

# Miniature, Sealed Beam and Automotive Lamps

North American Vehicles ..... 8-7

Nighthawk® Automotive Lighting ..... 8-9

Long Life and Discharge Automotive Lighting ..... 8-11

Heavy Duty Truck and Automotive Lighting ..... 8-13

Assortment Architecture Matrix..... 8-15

Cross Reference ..... 8-17

Lamp Locator ..... 8-19

Miniature Bases ..... 8-20

Sealed Beam Lamps ..... 8-20

Sealed Beam Bases ..... 8-20

Introduction ..... 8-21

Section Headers..... 8-22

**Lamps**

    Miniature Lamps ..... 8-22

    Sealed Beam and Automotive Lamps ..... 8-31

**Footnotes** ..... 8-34

**Warning and Caution Notices** ..... 8-35

Incandescent

Halogen

High Intensity  
Discharge

Fluorescent

Compact  
Fluorescent

LED Lamps,  
Tubes and Modules

Stage and Studio

**Miniature, Sealed  
Beam and Automotive**

Projection

# GE LIGHTING: INNOVATING TECHNOLOGY

A revolutionary advance from a leader in automotive lighting.

Every technological advance we make is backed by our global reputation as a trusted partner, and an unwavering commitment to the customers we serve. With a wide variety of quality options, you can be sure that there is a GE Automotive lighting product for everything on wheels.



# GE HAS THE RIGHT LIGHT FOR YOUR VEHICLE



Incandescent

Halogen

High Intensity Discharge

Fluorescent

Compact Fluorescent

LED Lamps, Tubes and Modules

Stage and Studio

Miniature, Sealed Beam and Automotive

Projection

Product Product Producto	Feature Feature Características	Benefit Benefit Beneficios	Miniatures Miniatures Miniaturas	Sealed Beam Faisceau étanche Haz sellado	Fog Feu de brouillard Faro antiniebla	Halogen Composite Composite Halogène Compuestos Halógenos
GE NIGHTHAWK™ LED	Superior LED technology Superior technologie LED Superior tecnología LED	Bright, white light that's virtually maintenance-free Lumineux, lumière blanche et pratiquement sans entretien Luz blanca brillante que es virtualmente libre de mantenimiento		✓		
GE NIGHTHAWK™ Xenon	HID caliber performance and style HID performance de calibre et de style HID calidad rendimiento y estilo	Exceptional visibility Une visibilité exceptionnelle Visibilidad excepcional				✓
GE NIGHTHAWK™ Platinum	Up to 90% more light* Jusqu'à 90% de lumière en plus* Hasta un 90% más de luz*	Better visibility during night time driving Une meilleure visibilité en conduite de nuit Una mejor visibilidad durante la noche conducción				✓
GE NIGHTHAWK™ Sport	Crisp, blue-white light Croustillant, bleu-blanc lumineux Crespo, luz blanca azulada	Increased contrast provides improved visibility Augmentation du contraste fournit une meilleure visibilité Mayor contraste para una mayor visibilidad		✓		✓
GE NIGHTHAWK™	Up to 50% more light* Jusqu'à 50% de lumière en plus* Hasta un 50% más de luz*	Improved visibility during night time driving Visibilité améliorée pendant la nuit lors de la conduite Mejora de la visibilidad durante la noche conducción	✓	✓	✓	✓
Long Life	2-6x the life of a standard** 2-6x plus longue durée de vie** Ya 2-6x vida**	Save time and money, less maintenance Économisez du temps et de l'argent, moins de maintenance Ahorre tiempo y dinero, menor mantenimiento	✓	✓		✓
Standard	High quality OE value Haute qualité OE valeur OE valor Alta calidad	Dependable performance Performances fiables Rendimiento fiable	✓	✓	✓	✓

\*GE NIGHTHAWK™ halogen lamps focus more light in an area illuminated with more than 15,000 candelas in light intensity compared to a standard halogen headlamp bulb. Specific light levels vary by bulb type and headlamp assembly. See page 8-14 for illustration.

\*\*Long Life lamps last up to 2-6x longer when compared to standard GE halogen lamps.

# REVOLUTIONARY HEADLIGHT PERFORMANCE



## GE NIGHTHAWK™ XENON: Get closer to the look and feel of HID lighting without the cost or hassle of conversion.

Few things attract an auto enthusiast's gaze like the cutting-edge look of HID headlamps. That is, until they see the high cost of conversion. Now there's a revolutionary solution that delivers performance and style close to HID-caliber lighting at a fraction of the cost: GE NIGHTHAWK™ XENON headlamps.

up to  
**120%**  
more light\*

bright white light

breakthrough performance

exceptional visibility

## GE NIGHTHAWK™ PLATINUM: High performance lamps for visibility, convenience and style.

No matter the nighttime driving conditions, GE NIGHTHAWK™ PLATINUM headlamps give you a better chance of seeing – and reacting to – what's ahead of you. The bottom line is: with more light on the road, you'll have more peace of mind.

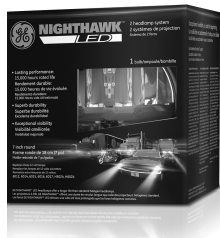
up to  
**90%**  
more light\*

improved reaction time

greater visibility

# THE RIGHT LIGHT

## FOR NEARLY EVERYTHING ON WHEELS



Incandescent

Halogen

High Intensity Discharge

	GE NIGHTHAWK™ LED: 15,000 HOUR LAMP	GE NIGHTHAWK™ XENON: UP TO 120% MORE LIGHT**	GE NIGHTHAWK™ PLATINUM: UP TO 90% MORE LIGHT**	GE NIGHTHAWK™ SPORT: UP TO 50% MORE LIGHT**
Feature / Benefit	<ul style="list-style-type: none"> <li>3 yr. warranty*</li> <li>bright white light</li> <li>exceptional visibility</li> </ul>	<ul style="list-style-type: none"> <li>up to 120% more light*</li> <li>bright white light</li> <li>breakthrough performance</li> <li>exceptional visibility</li> </ul>	<ul style="list-style-type: none"> <li>up to 90% more light*</li> <li>improved reaction time</li> <li>greater visibility</li> </ul>	<ul style="list-style-type: none"> <li>up to 50% more light*</li> <li>more visibility</li> <li>blue white color</li> </ul>
Available in:	LED 7" RND, LED 200 RECT, LED 4.5" RND	9003, 9005, 9006, 9007, H1, H4, H7, H11	9003, 9004, 9005, 9006, 9007, H1, H4, H7, H11, H13	9003, 9004, 9005, 9006, 9007, H7, H13, H4656, H4666, H6024, H6054

Fluorescent

Compact Fluorescent

LED Lamps, Tubes and Modules

Stage and Studio













Miniature, Sealed Beam and Automotive

\*GE NIGHTHAWK™ halogen lamps focus more light in an area illuminated with more than 15,000 candelas in light intensity compared to a standard halogen headlamp bulb. Specific light levels vary by bulb type and headlamp assembly. See page 8-14 for illustration.

Projection

# Miniature, Sealed Beam and Automotive Lamps



GE NIGHTHAWK™: UP TO 50% MORE LIGHT**	LONG LIFE: 2-6X LONGER LIFE**	STANDARD	HID
<p>up to</p>  <p>50% more light*</p>  <p>improved reaction time</p>  <p>more visibility</p>	 <p>OEM quality</p>  <p>2-6X longer life*</p>  <p>less time on maintenance</p>	 <p>smart value</p>  <p>OEM quality</p> <p>meets</p>  <p>DOT requirements</p>	 <p>exceptional visibility</p>  <p>lasting performance</p>  <p>white light</p>
<p>9003, 9004, 9005, 9006, 9007, H1, H4, H7, H13, H4656, H4666, H6024, H6054</p>	<p>9003, 9004, 9005, 9006, 9007, H1, H7, H11, H5024, H5051, H5054, H5062</p>	<p>9003, 9004, 9005, 9006, 9007, 9008, H1, H3, H4, H7, H9, H11, H4656, H4666, H6024, H6054</p>	<p>D1S, D2R, D2S, D2S BLUE</p>

Feature / Benefit

Available in:

\*GE NIGHTHAWK™ halogen lamps focus more light in an area illuminated with more than 15,000 candelas in light intensity compared to a standard halogen headlamp bulb. Specific light levels vary by bulb type and headlamp assembly. See page 8-14 for illustration.  
 \*\*Long Life lamps last up to 2-6x longer when compared to standard GE halogen lamps.

North American Vehicles  
Véhicules d'Amérique du Nord  
Vehículos Norteamericanos

FRONT VIEW  
VUE DE FACE  
VISTA FRONTAL



Headlights and Discharge Lamps - Phares avant/Lampes à décharge  
Faros y Lámparas de Descarga

Front Turn/Hazard - Feux clignotants avant/Détresse - Giro/Emergencia

Fog - Feux antibrouillards - Niebla

Dashboard - Tableau de bord - Tablero de Instrumentos

Side Marker - Feu de gabarit - Lateral

Side Marker - Feu de gabarit - Lateral

161	37	1893
194	74	

Headlights and Discharge Lamps - Phares avant/Lampes à décharge - Faros y Lámparas de Descarga

9003	9004	9005	9006	9007	H4	H7	H9	H11	H13	D1	D2S	D2R
------	------	------	------	------	----	----	----	-----	-----	----	-----	-----

H4351 H4352	H4701 H4703	H4651	H4656 H4666	H5001	H5006	H6024	H6054
----------------	----------------	-------	----------------	-------	-------	-------	-------

Front Turn/Hazard - Feux clignotants avant/  
Détresse - Giro/Emergencia

2157	1157NA	3057	3057NA
2057	2057NA	3157	3157NA

Fog - Feux antibrouillards - Niebla

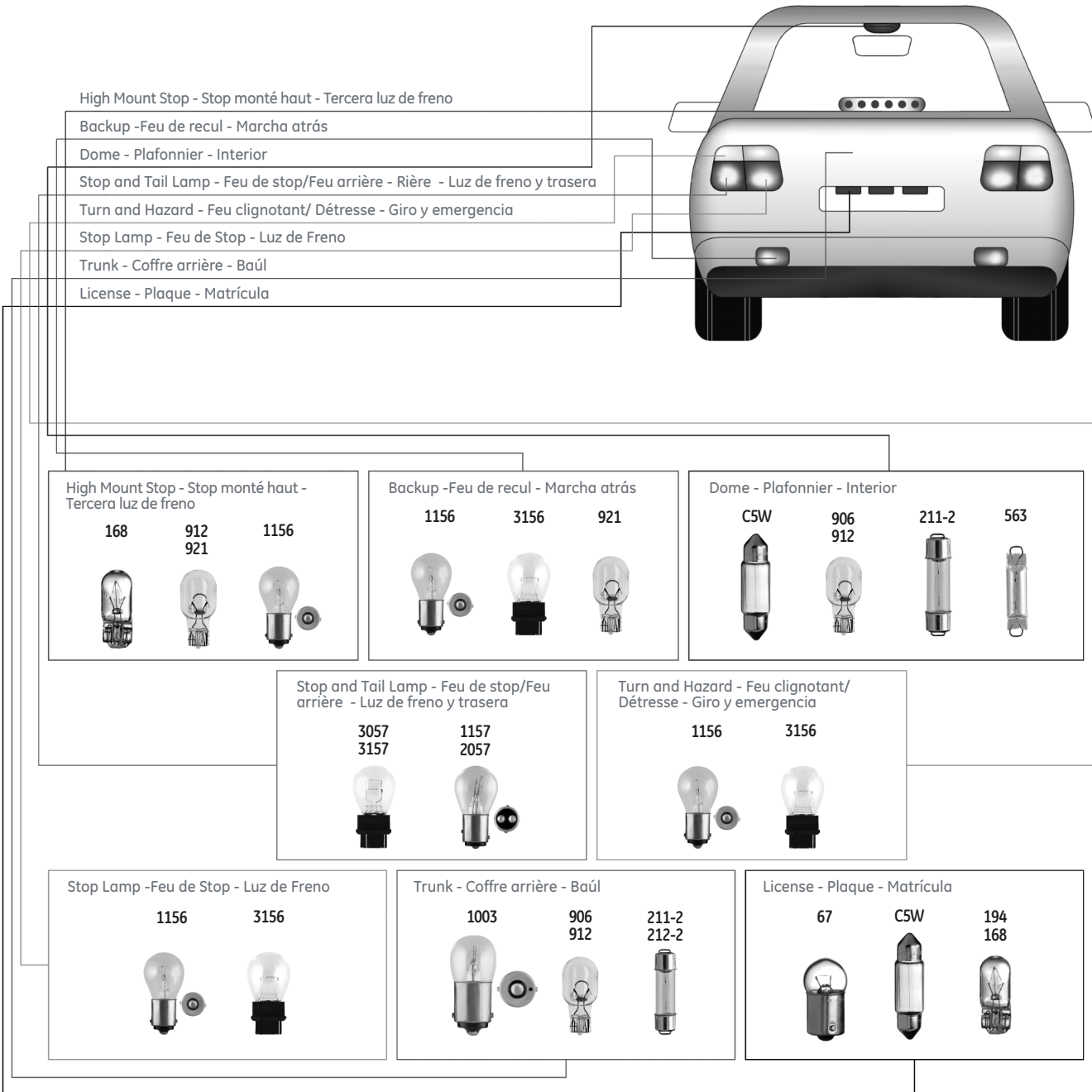
H1	H3	880   885   893	9145
----	----	-----------------	------

Dashboard - Tableau de bord  
Tablero de Instrumentos

194	194NA
-----	-------

# Miniature, Sealed Beam and Automotive Lamps

REAR VIEW  
VUE DE DOS  
VISTA POSTERIOR





# GE NIGHTHAWK™ Automotive Lighting Éclairage Automobile GE NIGHTHAWK™ Iluminación para automóviles GE NIGHTHAWK™

## GE NIGHTHAWK LED™: 15,000 Hour Lamp

Product Code	Lamp Description	Direct Replacement For	Color	Meets DOT Requirements	Lamps/Card	Cards/Inner	Cards/Master
69821	NH LED 7" RND	6012, 6014, 6015, 6016, 6017, H5024, H6024	5600K	✓	1	6	24
69822	NH LED 200 RECT	6052, 6053, H5054, H6054	5600K	✓	1	6	24
69823	NH LED 4.5" RND	Coming 2014	5600K	✓	1	6	24



## GE NIGHTHAWK™ XENON: Up to 120% More Light†

Product Code	Lamp Description	Lamps/Card	Cards/Inner	Cards/Master
69861	9003 NHX/BP2	2	3	12
69862	9005 NHX/BP2	2	3	12
69863	9006 NHX/BP2	2	3	12
69864	9007 NHX/BP2	2	3	12
69857	H1 NHX/BP2	2	3	12
69858	H4 NHX/BP2	2	3	12
69860	H7 NHX/BP2	2	3	12
69865	H11 NHX/BP2	2	3	12



## GE NIGHTHAWK™ PLATINUM: Up to 90% More Light††

Product Code	Lamp Description	Lamps/Card	Cards/Inner	Cards/Master
75814	9003NHP/BP2	2	3	12
75815	9004NHP/BP2	2	3	12
75816	9005NHP/BP2	2	3	12
75817	9006NHP/BP2	2	3	12
75818	9007NHP/BP2	2	3	12
78134	H1-55NHP/BP2	2	3	12
75820	H4-60NHP/BP2	2	3	12
75821	H7-55NHP/BP2	2	3	12
62267	H11-55NHP/BP2	2	3	12
62430	H13NHP/BP2	2	3	12



†GE NIGHTHAWK™ XENON headlamps focus up to 120% more light on the road - flux projected to area with more than 15,000 candelas in light intensity compared to a standard halogen headlamp bulb. Specific light levels vary by bulb type and headlamp assembly.

††GE NIGHTHAWK™ PLATINUM headlamps focus up to 90% more light on the road - flux projected to area with more than 15,000 candelas in light intensity compared to a standard halogen headlamp bulb. Specific light levels vary by bulb type and headlamp assembly.

# Miniature, Sealed Beam and Automotive Lamps

## GE NIGHTHAWK SPORT™: Up to 50% More Light†

Product Code	Lamp Description	Lamps/ Card	Cards/ Inner	Cards/ Master
89139	9003NHS/BP	1	3	24
66004	9003NHS/BP2	2	3	12
97698	9004NHS/BP	1	3	24
97699	9004NHS/BP2	2	3	12
89140	9005NHS/BP	1	3	24
66005	9005NHS/BP2	2	3	12
97700	9006NHS/BP	1	3	24
97701	9006NHS/BP2	2	3	12
97696	9007NHS/BP	1	3	24
97697	9007NHS/BP2	2	3	12
89141	H7-55NHS/BP	1	3	24
66006	H7-55NHS/BP2	2	3	12
78654	H13NHS/BP2	2	3	12
97695	H4656NHS	1	-	6
97694	H4666NHS	1	-	6
97693	H6024NHS	1	-	6
97692	H6054NHS	1	-	6



## GE NIGHTHAWK™ Composite Headlamps: Up to 50% More Light on the Road‡

Product Code	Lamp Description	Lamps/ Card	Cards/ Inner	Cards/ Master
25150	9003NH/BP	1	3	24
25107	9003NH/BP2	2	3	12
25149	9004NH/BP	1	3	24
25106	9004NH/BP2	2	3	12
25148	9005NH/BP	1	3	24
25105	9005NH/BP2	2	3	12
25147	9006NH/BP	1	3	24
25104	9006NH/BP2	2	3	12
25146	9007NH/BP	1	3	24
25103	9007NH/BP2	2	3	12
25159	H1-55NH/BP	1	3	24
25092	H1-55NH/BP2	2	3	12
25094	H4-60NH/BP1	1	3	24
25095	H7-55NH/BP2	2	3	12
25160	H7-55NH/BP	1	3	24
78653	H13NH/BP2	2	3	12



## GE NIGHTHAWK™ Fog Lamps: Up to 30% More Light on the Road‡

Product Code	Lamp Description	Lamps/ Card	Cards/ Inner	Cards/ Master
25163	880NH/BP	1	3	24
25101	880NH/BP2	2	3	12
25172	893NH/BP	1	3	24
25102	893NH/BP2	2	3	12

## GE NIGHTHAWK™ Sealed Beam Headlamps: Up to 30% More Light on the Road‡

Product Code	Lamp Description	Lamps/ Card	Cards/ Inner	Cards/ Master
25098	H4656NH	1	-	6
28157	H4666NH	1	-	6
28153	H6024NH	1	-	6
25097	H6054NH	1	-	6

†GE NIGHTHAWK™ SPORT halogen lamps focus up to 50% more light in an area illuminated with more than 15,000 candelas in light intensity compared to a standard halogen headlamp bulb.

‡These GE NIGHTHAWK™ lamps focus 30%-50% more light in an area illuminated with more than 15,000 candelas in light intensity compared to a standard halogen headlamp bulb. Specific light levels vary by bulb type and headlamp assembly. See page 8-14 for light distribution illustration.

## Long Life and Discharge Automotive Lighting Long Life et Éclairage Automobile de Décharge Iluminación para Automóviles Long Life y Descarga

### Long Life Headlamps: 2-6X Longer Life\*\*

Product Code	Lamp Description	Lamps/ Card	Cards/ Inner	Cards/ Master
78935	9003LL/BP	1	6	48
13993	9004LL/BP	1	6	48
45866	9005XSLL/BP	1	6	48
45868	9006XSLL/BP	1	6	48
78639	9007LL/BP	1	6	48
12777	H1-LL	1	-	300
78640	H7-55LL/BP	1	6	48
89255	H11-55LL/BP	1	6	48
19428	H5024	1	-	6
19411	H5051	1	-	6
19429	H5054	1	-	6
19412	H5062	1	-	6



### HID

#### Ordering information

Description	Characteristic	Watts	Color Temperature	Packaging	Product Code
D1S Unit	HID projection beam	35	4200K	1/4/12 box	78734
D2R Unit	HID reflector beam	35	4000K	1/6/24 box	80851
D2R Bulk	HID reflector beam	35	4000K	144 bulk	46911
D2S Unit	HID projection beam	35	4200K	1/6/24 box	25088
D2S Bulk	HID projection beam	35	4200K	144 bulk	48504
D2S Blue	Off road only - no highway use	35	5100K	1/32 box	90057



\*\*Long Life lamps last up to 2-6x longer when compared to standard GE halogen lamps.

# Miniature, Sealed Beam and Automotive Lamps

## Standard Headlamps

Product Code	Lamp Description	Lamps/ Card	Cards/ Inner	Cards/ Master
22389	9003	1	-	100
22432	9003/BP	1	6	48
72252	9003/BP2	2	-	4
13382	9004	1	-	100
18508	9004/BP	1	6	48
14604	9004/BP2	2	-	6
13384	9005	1	-	100
18509	9005/BP	1	6	48
13397	9006	1	-	100
18510	9006/BP	1	6	48
25135	9006/BP2	2	-	4
20551	9007	1	-	100
22388	9007/BP	1	6	48
25136	9007/BP2	2	-	4
71342	9008 (H13)/BP	1	6	48
40843	9145/BP	1	6	48
40336	H1-55/BP	1	6	48
12339	H3-55/BP	1	6	48
12341	H3-100/BP	1	6	48
27334	H4-60/55	1	-	10
18132	H4-60/55/BP	1	6	48
89256	H4-60MS/BP	1	3	24
26374	H7-55/BP	1	6	48
29047	H8-35W BP	1	6	48
29049	H9-65W BP	1	6	48
23762	H11-55/BP	1	6	48
18533	H4656	1	-	6
18535	H4666	1	-	6
18525	H6024	1	-	6
18534	H6054	1	-	6



## Standard Fog Lamps

Product Code	Lamp Description	Product Code	Lamp Description
12320	880/BP	22112	894/BP
12334	881/BP	22113	896/BP
12335	885/BP	98093	898/BP
14689	886/BP	22111	899/BP
12336	889/BP	40843	9145/BP
12337	890/BP	40336	H1-55/BP
12308	891/BP	12339	H3-55/BP
12338	893/BP	12341	H3-100/BP



# Heavy Duty Truck Automotive Lighting Éclairage Automobile de Camions Iluminación de Alto Rendimiento para Camiones

## GE NIGHTHAWK LED™: 15,000 Hour Lamp

Product Code	Lamp Description	Direct Replacement For	Color	Meets DOT Requirements	Lamps/ Card	Cards/ Inner	Cards/ Master
69821	NH LED 7" RND	6012, 6014, 6015, 6016, 6017, H5024, H6024	5600K	✓	1	6	24
69822	NH LED 200 RECT	6052, 6053, H5054, H6054	5600K	✓	1	6	24
69823	NH LED 4.5" RND	Coming 2014	5600K	✓	1	6	24



## Long Life Headlamps: 2-6X Longer Life\*\*

Product Code	Lamp Description	Lamps/ Card	Cards/ Inner	Cards/ Master
78935	9003LL/BP	1	6	48
13993	9004LL/BP	1	6	48
45866	9005XSLL/BP	1	6	48
45868	9006XSLL/BP	1	6	48
78639	9007LL/BP	1	6	48
12777	H1-LL	1	-	300
78640	H7-55LL/BP	1	6	48
89255	H11-55LL/BP	1	6	48
19411	H5051	1	-	6
19412	H5062	1	-	6
19428	H5024	1	-	6
19429	H5054	1	-	6



\*\*Long Life lamps last up to 2-6x longer when compared to standard GE halogen lamps.

# Miniature, Sealed Beam and Automotive Lamps

## Standard Replacement Sealed Beam Lamps

Product Code	Lamp Description	Product Code	Lamp Description	Product Code	Lamp Description
18511	4000	25114	6006	18525	H6024
24448	4411	18519	6014	28153	H6024NH*
24454	4412	38416	6015	18534	H6054
24460	4412A	18521	6052	14752	H6054HO <sup>o</sup>
24478	4414	22386	H4351	25097	H6054NH*
22982	4415	22387	H4352	43576	H7604
24499	4415A	18532	H4656	49695	H7612
24539	4421	14753	H4656HO <sup>o</sup>	45058	H7621-1
24572	4434A	18535	H4666	13426	H7921-1
18517	4651	28157	H4666NH*	16484	H9415
18518	4652	18536	H4701	17988	H9415A
24973	4800	18538	H4703	16976	H9420
45110	4912-1	18522	H5001	16482	H9421
45116	4921-1	18523	H5006		

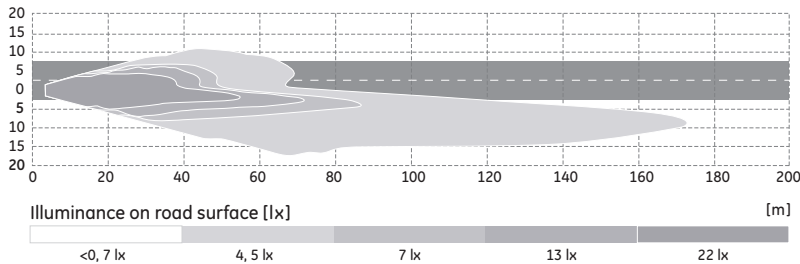


## Standard Replacement Headlamps

Product Code	Lamp Description	Product Code	Lamp Description	Product Code	Lamp Description
22432	9003/BP	45866	9005XSLL/BP	27342	H4-75/70
25150	9003NH/BP*	18510	9006/BP	26374	H7-55/BP
18508	9004/BP	25147	9006NH/BP*	29049	H9 65W BP
25149	9004NH/BP*	45868	9006XSLL/BP	23762	H11-55/BP
18509	9005/BP	22388	9007/BP	80851	D2R UNIT
25148	9005NH/BP*	25146	9007NH/BP*	25088	D2S UNIT
		27334	H4-60/55	78734	D1S UNIT



## GE NIGHTHAWK™ PLATINUM



\* GE NIGHTHAWK™ halogen lamps focus more light in an area illuminated with more than 15,000 candelas in light intensity compared to a standard halogen headlamp bulb. Specific light levels vary by bulb type and headlamp assembly.

<sup>o</sup> High Output headlamps offer increased light output over standard halogen.

## Assortment Architecture Matrix Assortiment D'ampoules Surtido De Arquitectura De Matriz

### HID Discharge • HID Décharge • HID Descarga

Bulb Type Type D'ampoule Tipo De Lápara	Projection Beam Faisceau de projection Proyección del Haz	Reflector Beam Réflecteur Reflector de Haz	Off Road Only - No Highway Hors route uniquement - Pas sur route Sólo Off Road - Momentos de Peligro
D1S	D1S	-	-
D2R	-	D2R	-
D2S	D2S	-	D2SBlue & D2S Superblue

### Halogen Composite • Halogène Composit • Halógeno Compuesto

Bulb Type Type D'ampoule Tipo De Lápara	Long Life La Fiabilité Fiabilidad	GE NIGHTHAWK™	GE NIGHTHAWK™ SPORT	GE NIGHTHAWK™ PLATINUM	GE NIGHTHAWK™ XENON
9003	9003LL	903NH	9003NHS	9003NHP	9003NHX
9004	9004LL	9004NH	9004NHS	9004NHP	-
9005	9005LL	9005NH	9005NHS	9005NHP	9005NHX
9006	9006LL	9006NH	9006NHS	9006NHP	9006NHX
9007	9007LL	9007NH	9007NHS	9007NHP	9007NHX
9005XS	9005XSLL	-	-	-	-
9006XS	9006XSLL	-	-	-	-
H1-55	-	H1-55NH	-	H1-55NHP	H1-55NHX
H4-60	-	H4-60NH	-	H4-60NHP	H4-60NHX
H7-55	H7-55LL	H7-55NH	H7-55NHS	H7-55NHP	H7-55NHX
H11-55	H11-55LL	H11-55NH	H11-55NHS	H11-55NHP	H11-55NHX
H13 (9008)	-	H13NH	H13NHS	H13NHP	-

### Halogen Sealed Beam • Halogène Faisceau Scelle • Halógeno Sellado Rayo

Bulb Type Type D'ampoule Tipo De Lápara	Long Life La Fiabilité Fiabilidad	GE NIGHTHAWK™	GE NIGHTHAWK™ SPORT
H4656, H4656LL, H4740, 4652, HP4656	H4656LL	H4656NH	H4656NHS
H6054, H6054LL, H6059, 6052, 6053, HP6054, H5054	H6054LL	H6054NH	H6054NHS
H4666 HP4666, H6545, HP6545	-	H4666NH	H4666NHS
H6024, H6026LL, 6014, 6015, 6016	H6024LL	H6024NH	H6024NHS
4651, H4651, H5051?	H5051	-	-
4652, H4656, H4662, 4739, H5062?, H5024?	H5062	-	-
6012, 6014, 6015, 6016, 6017, H6024, H6026	H5024	-	-
6052, 6053, H6054	H5054	-	-

# Miniature, Sealed Beam and Automotive Lamps

## Assortment Architecture Matrix Assortiment D'ampoules Surtido De Arquitectura De Matriz

### Miniature • Miniature • Miniatura

Lamp	Standard OEM Standard OEM Estándar OEM		Long Life La fiabilidad Fiabilidad		GE NIGHTHAWK™		Popular Applications
	Product Code	Lamp Description	Product Code	Lamp Description	Product Code	Lamp Description	
67	25652	67	-	-	71895	67 NH/BP2	License, Cargo • Plaque, Cargo • Licencia, de Cargo
89	12363	89/BP2	47797	89LL/BP2	-	-	Instrument, License, Step/Courtesy, Underhood • Instrument, Plaque, Pied/Courtoisie, Sous le Capot • Instrumento, de Licencia, Paso/Coresía, Debajo del Capó
93	25811	93	-	-	71904	93 NH/BP2	Underhood, Backup • Sous le Capot, Backup • Bajo el Capó, de Copia de Seguridad
161	23016	161/BP2	-	-	71902	161 NH/BP2	Instrument • Instrument • Instrumento
168	12327	168/BP2	47827	168LL/BP2	89239	168NH/BP2	License, Courtesy, Map, Cargo, High Mount Stop • Plaque de Courtoisie, Carte, Cargo, Haute Arrêtez le Mont • Licencia, de Cortesía, Mapa, de Cargo, Alta Detener el Monte
194	12328	194/BP2	25832	194LL/BP2	89240	194NH/BP2	Instrument, License, Dome, Sidemarker • Instrument, Licnce, Dome, Sidemarker • Instrumento, Licencia, Cúpula, Sidemarker
194NA	12319	194NA/BP2	47794	194NA/LL/BP2	71894	194NA NH/BP2	Front Sidemarker • Sidemarker Avant • Sidemarker Frente
211-2	12673	211-2/BP2	-	-	71900	211-2 NH/BP2	Cargo, Trunk, Dome • Cargo, Tranc, Dome • De Cargo, del Tranco, la Cúpula
912	12365	912/BP2	-	-	89242	912NH/BP2	Dome, High Mount Stop, Cargo • Dome, Butée Haute Montagne, Cargo • Dome, Parada de Alta Montaña, de Cargo
921	12307	921/BP2	-	-	89238	921NH/BP2	Backup, High Mount Stop, Cargo • Sauvegarde, Butée Haute Montagne, Cargo • Copia de Seguridad, Parada de Alta Montaña, de Cargo
922	23027	922/BP2	-	-	71903	922 NH/BP2	High Mount Stop, Courtesy • Butée Haute Montagne, Courtoisie • Parada de Alta Montaña, Cortesía
1003	12367	1003/BP2	47800	1003LL/BP2	-	-	License, Underhood • Plaque, Sous le Capot • Licencia, Debajo del Capó
1073	26838	1073	-	-	71905	1073 NH/BP2	Directional, Stop and Backup • Directionnel, Stop et de Sauvegarde • Deje de Dirección y Copia de Seguridad
1141	12346	1141/BP2	47802	1141LL/BP2	71897	1141 NH/BP2	Directional, Stop and Backup • Directionnel, Stop et de Sauvegarde • Deje de Dirección y Copia de Seguridad
1154	12297	1154/BP2	-	-	71889	1154NH/BP2	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras
1156	12344	1156/BP2	23334	1156LL/BP2	89241	1156NH/BP2	Directional, Stop and Backup • Directionnel, Stop et de Sauvegarde • Deje de Dirección y Copia de Seguridad
1157	12294	1157/BP2	23337	1157LL/BP2	89236	1157NH/BP2	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras
1157NA	12310	1157NA/BP2	47798	1157NALL/BP2	71891	1157NA NH/BP2	Directional, Parking Lamp • Directionnel, Feu de Stationnement • Direccionales, Luz de Estacionamiento
1895	12330	1895/BP2	-	-	71896	1895 NH/BP2	Instrument, Sidemarker • Instrument, Sidemarker • Instrumento, Sidemarker
2057	12296	2057/BP2	23339	2057 LL/BP2	89237	2057NH/BP2	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras
2057NA	12312	2057NA/BP2	47799	2057NALL/BP2	71892	2057NA NH/BP2	Directional, Parking Lamp • Directionnel, Feu de Stationnement • Direccionales, Luz de Estacionamiento
2357	12298	2357/BP2	-	-	71890	2357NH/BP2	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras
3057	12305	3057/BP2	26378	3057LL/BP2	89243	3057NH/BP2	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras
3156	12351	3156/BP2	27565	3156LL/BP2	71898	3156 NH/BP2	Backup, Cornering, Directional • Directionnel, Sauvegarde, les Virages • Copia de Seguridad, en Curvas, Directionnel
3157	12306	3157/BP2	26377	3157LL/BP2	89244	3157NH/BP2	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras
3157NA	12314	3157NA/BP2	26380	3157NA/LL/BP2	71893	3157NA NH/BP2	Directional, Parking Lamp • Directionnel, Feu de Stationnement, Avant Sidemarker • Direccionales, Luz de Estacionamiento, Frente Sidemarker
3457	14387	3457/BP2	26379	3457/LL/BP2	71901	3457 NH/BP2	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras
4157	-	-	15657	4157LL/BP2	-	-	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras
4157NA	-	-	47458	4157NA/LL/BP2	-	-	Directional, Parking Lamp • Directionnel, Feu de Stationnement • Direccionales, Luz de Estacionamiento
7443	26201	7443/BP2	-	-	89248	7443NH/BP2	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras
DE3175	12354	DE3175/BP2	-	-	89245	DE3175NH/BP2	Dome, Courtesy • Dome, Courtoisie • Dome, Cortesía
P21W	23306	P21W/BP2	-	-	89247	P21W NH/BP2	Directional, Stop and Backup • Directionnel, Stop et de Sauvegarde • Deje de Dirección y Copia de Seguridad
P21/SW	23303	P21/SW/BP2	-	-	89246	P21/SW NH/BP2	Directional, Stop and Tail Lamp • Directionnel, Stop et de Sauvegarde, et Feux Arriá • Deje de Dirección, Copia de Seguridad, Luces Traseras



## Cross Reference Tables Tableau de Renvoi Referencias Cruzadas

### Headlamps Phares - Raros

GE	OSRAM	PHILIPS	WAGNER
H1-55	H1	H1-55W	1255/H1
H7-55	H7	H7-55W	1255/H7
H9-65	H9W	H9-65W	1265/H9
H11-55	H11	H11	1255/H11
H13	H13 (9008)	H13 (9008)	9008
4000	4000	4000	4000
4001	5001	5001	5001
4040	4040	4040	4040
H4351	H4351	H4351	H4351
H4352	H4352	H4352	H4352
4651	4651	4651	4651
H4651	H4651	H4651	H4651
H4651	H4651	H4651	HP4651
4652	4652	4652	4652
H4656	H4656	H4656	H4656
H4656	H4656	H4656	HP4656
H4666	H4666	H4666	H6545
H4666	H4666	H4666	HP6545
H4701	H4701	H4701	H4701
H4703	H4703	H4703	H4703
H5001	H5001	H5001	H5001
H5006	H5006	H5006	H5006
H5024	-	H6017LL	H6024LL
H5054	H6054LL	H6054LL	H6054LL
6006	6006	6006	6006
6014	6014	6014	6014
6015	6015	6015	6015
H6024	H6024	H6017	H6024
6052	6052	6052	6052
H6054	H6054	H6054	H6054
H6054	H6054	H6054	HP6054
9003	9003	9003	9003
9004	9004	9004	9004
9004LL	9004LL	9004LL	9004LL
9005	9005	9005	9005
9005LL	9005	9005LL	9005LL
9005XSLL	9005XS	9005XS	9005XS
9005XSLL	9005XS	9005XSLL	9005XS
9006	9006	9006	9006
9006HO	9006LL	9006LL	9006LL
9006XSLL	9006XS	9006XS	9006XS
9006XSLL	9006XS	9006XSLL	9006XSLL
9007	9007	9007	9007
9007LL	9007LL	9007LL	9007LL
9011	-	9011	9011
9012	-	-	-



### Miniature Lamps Ampoules Miniatures - Lámparas En Miniatura

GE	OSRAM	PHILIPS	WAGNER
12	12	12	12
24	24	24	24
24NA	24NA	24NA	24NA
37	37	37	37
53	53	53	53
57	57	57	57
67	67	67	67
68	68	68	68
70	70	70	70
73	73	73	73
74	74	74	74
89	89	89	89
90	90	90	90
93	93	93	93
94	94	94	94
97	97	97	97
98	98	98	98
105	105	105	105
158	158	194	158
161	161	161	161
168	168	168	168
193	193	193	193
194	194	194	194
194B	194B	194B	194B
194G	194G	194G	194G
194NA	194NA	194NA	194NA
194NALL	194NALL	194NALL	194NALL
194R	194R	194R	194R
198	1157	198	198
199	199	199	199
211-2	211-2	211-2	211-2
212-2	212-2	212-2	212-2
214-2	214-2	214-2	214-2
293	293	293	293
330	330	-	330
558	-	558	558
561	561	561	561
562	562	562	562
563	563	563	563
570	570	570	-
577	577	577	-
631	631	631	631
658	658	658	658
756	756	-	756
880	880	880	880
880LL	880	880	880
881	881	881	881
881LL	881	881	881
882	882	882	882
885	885	885	885
886	886	886	886

# Miniature, Sealed Beam and Automotive Lamps

## Cross Reference Tables Tableau de Renvoi Referencias Cruzadas



### Miniature Lamps Ampoules Miniatures - Lámparas En Miniatura

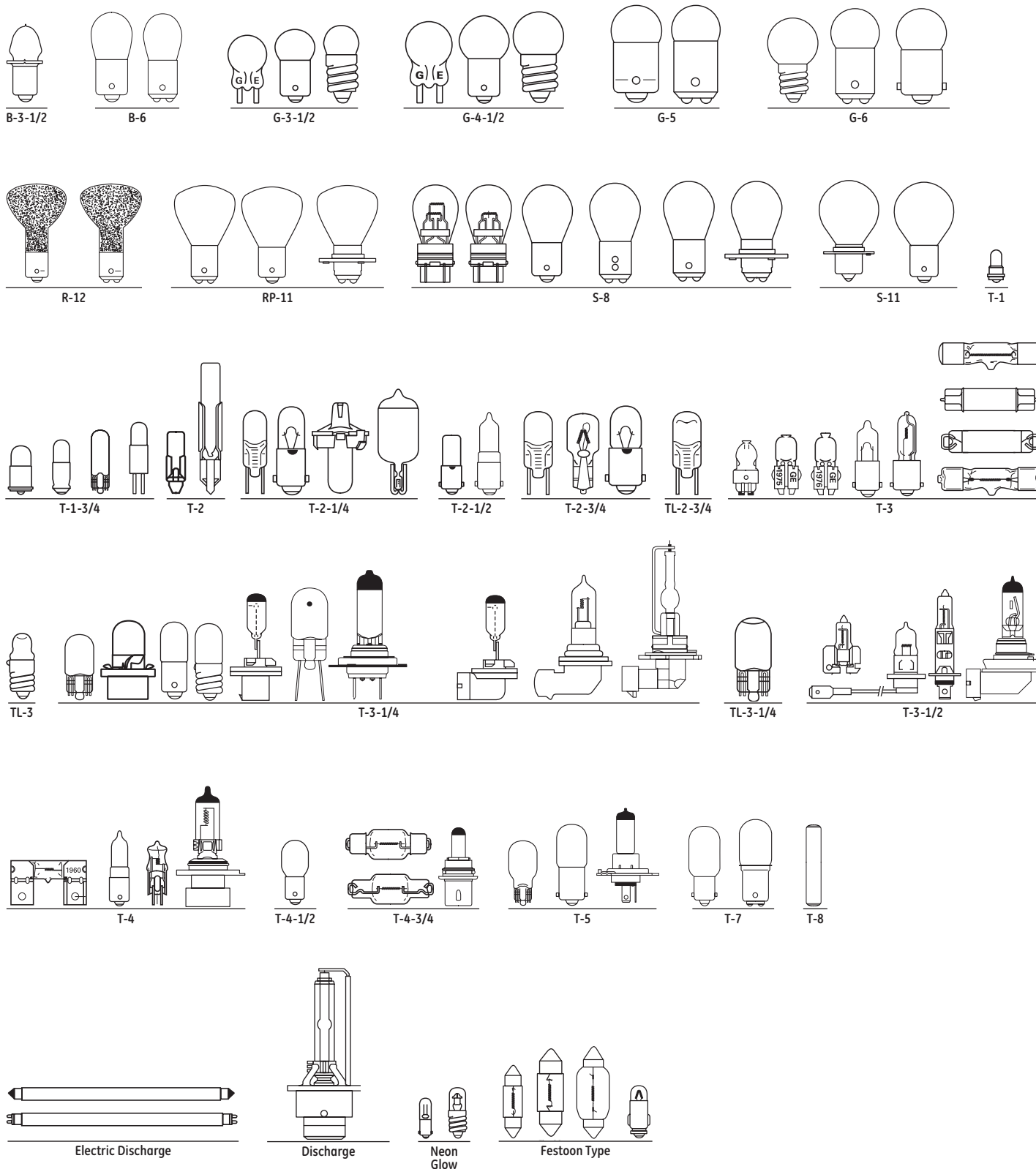
GE	OSRAM	PHILIPS	WAGNER
889	889	889	889
890	890	890	890
891	891	891	891
892	892	892	-
893	893	893	893
894	894	894	894
896	896	896	896
898	898	898	898
899	899	899	899
904	904	904	904
906	906	906	906
912	912	912	912
916	916	916	916
916NA	916NA	916NA	916NA
917	917	912	917
920	920	920	917
921	921	921	921
922	922	922	922
1003	1003	1003	1003
1004	1004	1004	1004
1034	1034	1157	1034
1073	1073	1156	1073
1141	1141	1141	1141
1142	1142	1142	1142
1155	1155	1155	1155
1156	1156	1156	1156
1156NA	1156A	1156NA	1156NA
1157	1157	1157	1157
1157NA	1157A	1157NA	1157NA
1295NA	1295NA	1295NA	1295NA
1445	1445	1445	1445
1815	1815	1815	1815
1816	1816	1816	1816
1889	1889	1889	1889
1891	1891	1891	1891
1892	1892	1892	1892
1893	1893	1893	1893
1895	1895	1895	1895
2040	2040	2040	2040
2057	2057	2057	2057
2057NA	2057A	2057NA	2057NA
2357	2357	2357	2357
2357NA	2357A	2357NA	2357NA
2396	2396	2396	2396
2397	2397	2397	2397
3057	3057	3057	3057
3057LL	3057LL	3057LL	3057LL
3057NA	3057A	3057NA	3057NA
3155	3155LL	3155	3155
3156	3156	3156	3156

### Miniature Lamps Ampoules Miniatures - Lámparas En Miniatura

GE	OSRAM	PHILIPS	WAGNER
3156LL	3156LL	3156LL	3156LL
3157	3157	3157	3157
3157LL	3157LL	3157LL	3157LL
3157NA	3157A	3157NA	3157NA
3157NALL	3157NALL	3157NALL	3157NALL
3457	3357	3457	3357
3457LL	3357LL	3457LL	3357LL
3457LL	3457LL	3457LL	3457LL
3457NA	3357NA	3457NA	3357NA
3457NA	3457ALL	3457NALL	3457NALL
3496	3496	3496	3496
3497	3497	3497	3497
3652	3652	-	3652
4157LL	4157LL	4157LL	4157LL
4157NALL	4157NALL	4157NALL	4157NALL
7440	7440	7440	7440
7443	7443	7443	7443
9145	9145	9145BP	9145
56110	64115	-	47835
58540	64111	12023	47830
C5W	6418	12844	11005
DE3021	DE3021	12818	11006
DE3022	DE3022	12818	13050
DE3175	DE3175	DE3175	12100
DE3425	DE3425	12854	11004
DE757	66411	12866	17314
H1-55	H1-64150	H1-55W	BP1255/H1
H2-55	H2-64173	H2-55W	BP1255/H2
H3-55	H3-64151	H3-55W	BP1255/H3
H3-100	H3-64153	12455	BP1210/H3
H4-60/55	H4-64193	12342	BP1260/H4
H4-75/70	H4-64196	13342	BP2475/H4
H7-55	H7-64210	H7-55W	BP1255/H7
H8-35	H8-35W	H8-35W	BP1235/H8
H9-65	H9-65W	H9-65W	BP1265/H9
H11-55	H11-55W	H11-55W	BP1255/H11
P21W	7506	12498	17635
P21WLL	7506	LL12498LL	-
P21/4W	7225	12594	17881
P21/5W	7528	12499	17916
P21/5W LL	7528LL	-	-
PC168	-	PC168	-
PC194	-	PC194	PC194
PY21W	7507A	12496	17638NA
R5W	5007	12821	17171
R5WLL	5007LL	-	-
R10W	5008	12814	17311
T4W	3893	12929	17131
W3W	2821	12256	17097
W5W	2825	12961	17177

## Lamp Locator

The lamps listed here are not to scale. To determine the diameter of a bulb in inches, multiply the bulb number by one-eighth. For example T-2 means approximately 2/8" or 1/4" diameter.

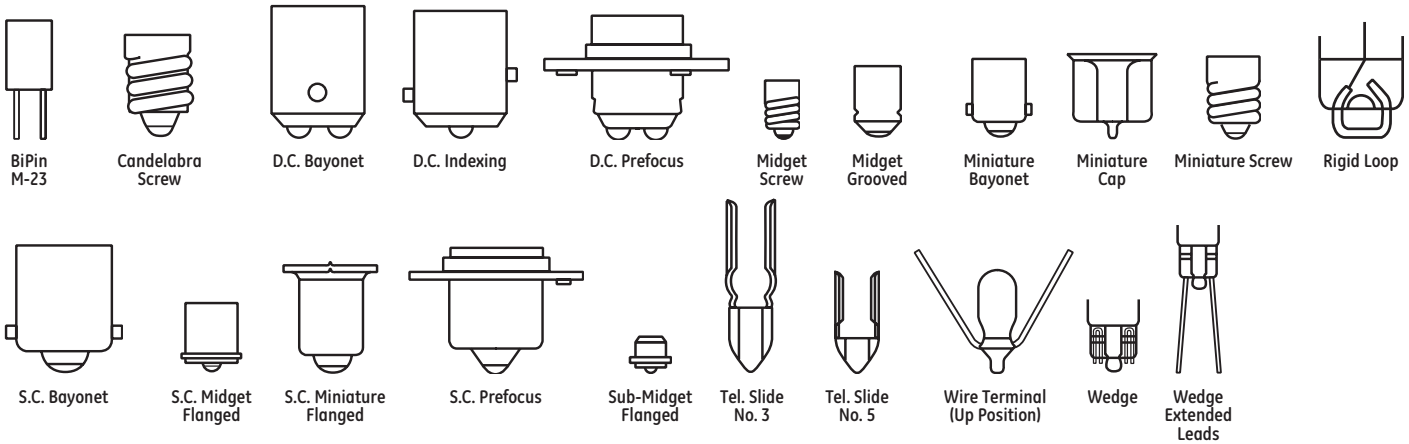


# Miniature, Sealed Beam and Automotive Lamps

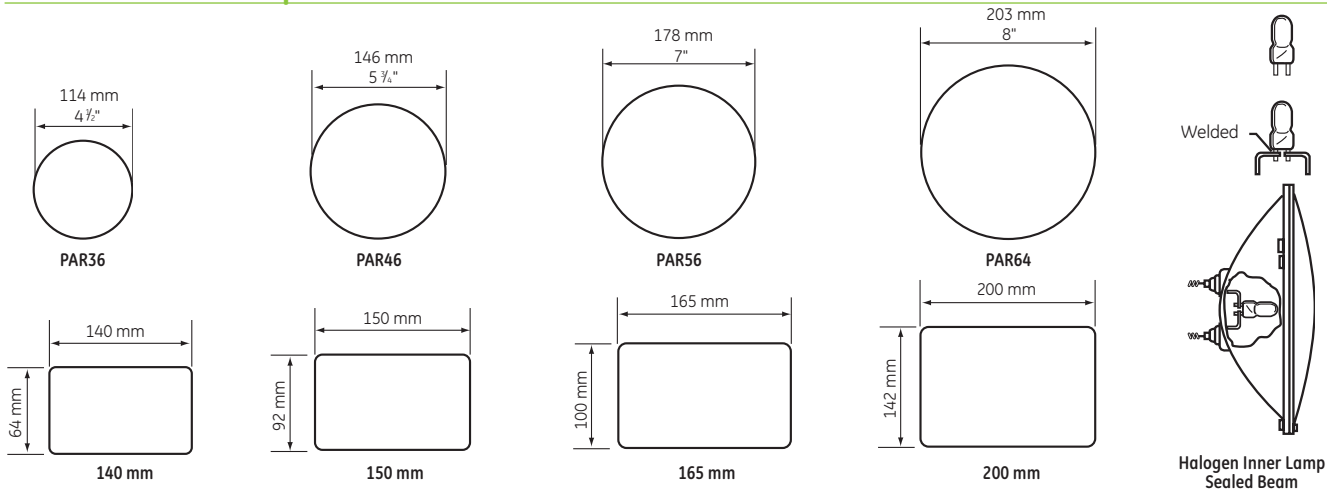
## Miniature Bases

Bases provide electrical contact to the lamp and, in most cases, also support the lamp in the fixture. For miniature and subminiature lamps, bayonet or wedge base types are generally preferred over screw types when vibration is present.

In addition, wedge bases reduce socket size and complexity. Flanged or collared types are usually associated with requirements for filament location.

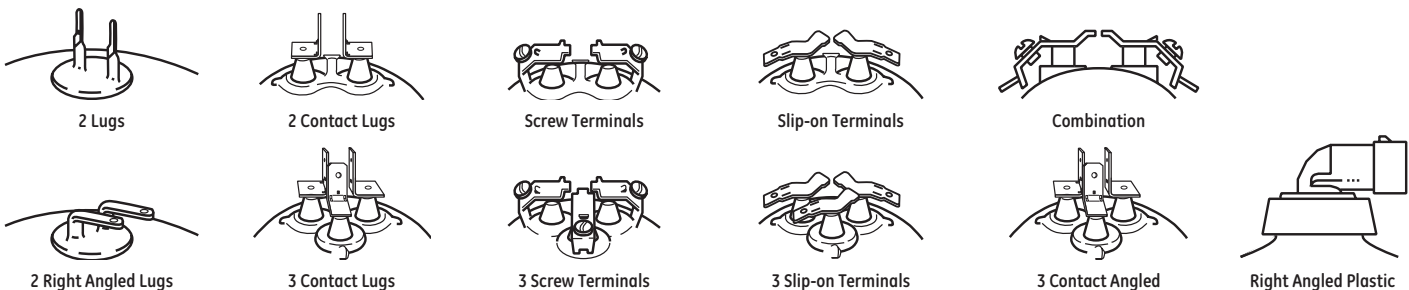


## Sealed Beam Lamps



## Sealed Beam Bases

Bases provide electrical contact to the lamp. The most common bases for sealed beam lamps are the screw terminal and contact lug types. Other types are also available, as illustrated.



## Introduction

### GE Miniature and Sealed Beam Product Ordering Information

GE Miniature and Sealed Beam Lamps are designed for those applications requiring specific bulb size, base, and voltage. These lamps are operated on vehicles (cars, trucks, boats, aircraft, tractors) or in special applications utilizing low voltage sources. Most lamps are designated by common ANSI (American National Standards Institute) lamp numbers and lamps in this section are arranged in numerical order. To assist you in identifying lamps, drawings (not to scale) are provided, along with descriptions of bulb and base sizes.

Specific market segments covered in this section are products used in:

Aircraft	Emergency Building Lighting	Marine
Automotive	Flashlight/Hand Lanterns	Medical/Instruments
Agriculture	Garden/Outdoor	Telephone
CIM/Tractor	Indicator	Toys/Entertainment

For additional specifications refer to the Automotive Lamp Catalog obtained through your GE Sales Office. Automotive Selection Guide also available.

### Finding and Ordering a Lamp

Most Miniature Lamps have a number on the base or bulb. Generally it will match the lamp number in this catalog, which is sorted in numeric order (prefixes last). The catalog is divided into Miniature and Sealed Beam sections. Sealed Beam lamps start on page 9-14. Often the first prefix is another lamp manufacturer's identification and can be ignored. You can verify the lamp using the drawings provided. Order codes for Blister, Unit, and Bulk Pack for OEM's are provided.

### Formulas

The following are commonly used formulas to assist any calculations you may need. For further information, contact your GE Lamp Representative.

- Watts = Volts x Amps Candlepower
- Lumens = 12.57 x Mean Spherical
- Kelvin = Celsius + 273
- Footcandles = Candlepower/Distance squared (miniature lamps only)
- Hot Resistance (Ohms) = Volts/Amps

### Abbreviations

The abbreviations used in this catalog include:

A	Ampers	C.P.	Candlepower
ANSI	American National Standards Institute	Cand.	Candelabra
Bay.	Bayonet	PAR	Parabolic Aluminized Reflector
D.C.	Double Contact	Pf.	Prefocus
ECE	European Common Market (European Motor Vehicle Standards)	SAE	Society of Automotive Engineers (US Motor Vehicle Standards)
Flg.	Flanged	Sc.	Screw
HID	High Intensity Discharge	S.C.	Single Contact
LCL	Light Center Length	Spec.	Special
Min.	Miniature	Tel.	Telephone
MOL	Maximum Overall Length	Term.	Terminals
MSCP	Mean Spherical Candlepower	V	Volts
Nom.	Nominal	W	Watts
C.I.M.	Construction & Industrial Machinery		

### GE Miniature Lamp Prefixes

DE	Double-Ended	Q	Quartz Halogen
H	Halogen	W,T,R,	European Designation
K	Krypton Gas	C,P	
PC	Printed Circuit Application	D2	Discharge
PR	Prefocus Base (e.g., "Flashlight Lamp")		

### GE Miniature Lamp Suffixes

A	Amber	TY	Letters after a quartz halogen lamp mean a deviation from the standard lamp - usually refers to the electrical terminals
AF	All Frost (on outside)	WW	Warm White (aircraft lighting)
AS15	Ages and Selected to 15% (for candlepower)	X	Indicates some arbitrary deviation from the normal product
B	Blue	Y	Yellow
CW	Cool White (aircraft lighting)	-1	Slip-on terminals
E-1	Different lead wire material (NI plated)	-2	Represents various deviations
G	Green	-3	Represents deviations (e.g. combination terminal)
HD	Heavy Duty	W	European Designation (Watts)
HO	High Output		
LL	Long Life		
NH	Nighthawk™		
NHS	Nighthawk™ Sport		
NA	Natural Amber (automotive lighting)		
PSB	Pilot Indicator/Short Base		
R	Red		
SB	Silver Bowl (all or some portion of bulb is silver). Also blue halogen.		

# Miniature, Sealed Beam and Automotive Lamps

## Headings in this catalog section

The following terms and descriptions can help you when checking Halogen lamp specifications and when ordering products. Within each product line, lamps are divided into families. Within families,

lamps are listed by wattage. In each of these groups, lamps are listed alphabetically by bulb shape.

<b>GE Lamp No.:</b> In nearly all cases lamps are marked with a General Electric Trade Number recorded with the ANSI. See glossary of prefixes and suffixes on page 8-21.	<b>Primary Application:</b> Current uses of the lamp in general. Lamps are used in other applications than listed.	<b>MSCP/MBCP:</b> Approximate output expressed as initial mean spherical candlepower (see lumen conversion). For Sealed Beam MBCP is the maximum intensity of the beam in candelas, generally in the beam's center, and spread is beam size expressed in degrees.	<b>Amps or Watts:</b> Energy used expressed as amperes (A) or watts (W) at design voltage.	<b>Bulb:</b> The prefix letter describes the shape and the number is the approximate bulb diameter.	<b>Filament Design:</b> C = coiled, CC = coiled coil, -6 = horizontal, -8 = vertical to base. See Miniature and Sealed Beam Catalog for all variations.	<b>MOL (in):</b> In inches from the top of the bulb to the bottom of the base.	<b>Rated Life (hrs):</b> Lamp burning hours to medium life expectancy.	<b>Footnotes, Warning and Caution Notices:</b> See page 8-34 for explanation.
<b>Order Code:</b> Use this code when ordering to ensure that you receive the exact product you require.	<b>Case Qty:</b> Quantity of lamps per case if blister pack (BP), unit, or bulk (OEM's).*	<b>Volts:</b> Voltage at which the lamp is designed to provide the amperes, candlepower, and laboratory life characteristics.		<b>Base:</b> Base types are depicted on the previous pages for both Miniature and Sealed Beam.	<b>LCL (in):</b> Distance in inches between base reference plane and filament center.			

Order Code			Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
Blister	Unit	Bulk	BP	Unit	Bulk												
12325	17853		48	50		24	Auto Sidemarker	14.0	.24A	2.0	T2 3/4	Wedge (W2.1x9.5d)	C-2V	0.46	0.91	1500	

T-2 is Tubular approximately 2/8" in diameter. Sealed Beam bulb sizes are also in eighths of an inch if round (PAR). PAR36 is 36/8" or 4-1/2" in diameter. If the Sealed Beam is rectangular in shape the longest side is measured in millimeters. A 165mm Sealed Beam measures 6-1/2" (165mm) across the top.

**T 2-3/4**

Identifies the shape (S= Pear, T=Tubular, G=Globe, R=Reflector)

Identifies the approximate bulb diameter in eighths of an inch.

\*Miniature Incandescent BP is 2 lamps, Miniature Halogen BP is 1 lamp, selected miniature headlamps available in 2 pack BP; PC not shown.

### Miniature Lamps

Order Code			Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
Blister	Unit	Bulk	BP	Unit	Bulk												
12325	17853		48	50		24	Auto Sidemarker	14.0	.24A	2.0	T2 3/4	Wedge (W2.1x9.5d)	C-2V	0.46	0.91	1500	
12316			48			24NA	Auto Sidemarker	14.0	.24A	1.5	T2 3/4	Wedge (W2.1x9.5d)	C-2V	0.46	0.91	1500	
26480	39220	17460	48	50	4000	37	Auto	14.0	.09A	0.5	T1 3/4	Wedge (W2.1x9.5d)	C-2F	0.40	0.80	2500	
	25450			50		44	Indicator	6.3	.25A	0.9	T3 1/4	Miniature Bayonet (Ba9s)	C-2R	0.78	1.19	3000	
	25485			50		47	Indicator	6.3	.15A	0.5	T3 1/4	Miniature Bayonet (Ba9s)	C-2R	0.78	1.19	3000	
	25550	25552		50	4000	53	Auto and Indicator	14.4	.12A	1.0	G3 1/2	Miniature Bayonet (Ba9s)	C-2V	0.50	0.94	1000	
23218	25591		48	50		57	Auto and Instrument	14.0	.24A	2.0	G4 1/2	Miniature Bayonet (Ba9s)	C-2V	0.56	1.07	500	
12324	25652	25654	48	50	1000	67	Auto	13.5	.59A	4.0	G6	Single Contact Bayonet (BA15s)	C-2R	0.81	1.44	5000	4
71895			48			67NH	Auto, Nighthawk™	13.5	.59A	4.0	G6	Single Contact Bayonet (BA15s)	C-2R	0.81	1.44		
	25692			50		68	Auto and Marine	13.5	.59A	4.0	G6	Double Contact Bayonet (BA15d)	C-2R	0.81	1.44	5000	4
23015		28770	48		4000	73	Indicator	14.0	.08A	0.3	T1 3/4	Wedge (W2.1x9.5d)	C-2F	0.40	0.80	15000	79
21029	38457	38458	48	50	4000	74	Auto	14.0	.10A	0.7	T1 3/4	Wedge (W2.1x9.5d)	C-2F	0.40	0.80	1000	
	40969			50		85	Indicator	28.0	.04A	0.3	T1 3/4	Wedge (W2.1x9.5d)	C-2F	0.40	0.80	7000	79
	25772			10		88	Indicator	6.8	1.91A	15.0	S8	Double Contact Bayonet (BA15d)	C-6	1.12	2.00	300	
12363	25778		48	50		89	Auto	13.0	.58A	6.0	G6	Single Contact Bayonet (BA15s)	C-2R	0.75	1.44	750	
47797			48			89 LL	Auto, Long Life	13.0	.58A	6.0	G6	Single Contact Bayonet (BA15s)	C-2R	0.75	1.44	1500	
12364	25794	25796	48	50	1000	90	Auto and Marine	13.0	.58A	6.0	G6	Double Contact Bayonet (BA15d)	C-2R	0.75	1.44	750	
23217	25811	17461	48	50	500	93	Auto	12.8	1.04A	15.0	S8	Single Contact Bayonet (BA15s)	C-6	1.12	2.00	700	
71904			48			93NH	Auto, Nighthawk™	12.8	1.04A	15.0	S8	Single Contact Bayonet (BA15s)	C-6	1.12	2.00		
00764	25829		48	50		94	Auto and Marine	12.8	1.04A	15.0	S8	Double Contact Bayonet (BA15d)	C-6	1.12	2.00	700	
12322	25836	25838	48	50	1000	97	Auto	13.5	.69A	4.0	G6	Single Contact Bayonet (BA15s)	C-2V	0.81	1.44	5000	4
	16287			50		98	Auto	13.0	.62A	6.0	G6	Single Contact Bayonet (BA15s)	C-2V	0.75	1.44	800	
	36147			50		105	Auto	12.8	1.0A	12.0	B6	Single Contact Bayonet (BA15s)	C-6	1.06	1.75	500	
	25931			50		158	Auto Instrument	14.0	.24A	2.0	T3 1/4	Wedge (W2.1x9.5d)	C-2V	0.56	1.06	500	
23016	25956	16489	48	50	4000	161	Auto Instrument	14.0	.19A	1.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06	4000	
71902			48			161 NH	Auto, Nighthawk™	14.0	.19A	1.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06		
12327	25962	28757	48	50	4000	168	Auto Instrument	14.0	.35A	3.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06	1500	
47827			48			168 LL	Auto, Long Life	14.0	.35A	3.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06	3000	
89239			48			168 NH	Auto, Nighthawk™	14.0	.35A	3.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06		
	19553	19852		50	4000	193	Truck	14.0	.33A	2.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06	15000	
		11807			4000	193E1	Truck Clearance	14.0	.33A	2.0	T3 1/4	Wedge, Wire Terminal (122)	C-2F		1.06	15000	122
12328	25965	28758	48	50	4000	194	Auto	14.0	.27A	2.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06	2500	
89240			48			194 NH	Auto, Nighthawk™	14.0	.27A	2.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06		
12357			48			194G	Auto, Green	14.0	.27A		T3 1/4	Wedge (W2.1x9.5d)	C-2F		1.06	2500	132

Miniature Lamps (continued)

Blister	Order Code			Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
	Unit	Bulk	BP	Unit	Bulk													
12319	44859	27470	48	50	4000	194NA	Auto Sidemarker	14.0	.27A	1.5	T3 1/4	Wedge (W2.1x9.5d)	C-2F		1.06	2500		
47794			48			194NA LL	Auto Amber, Long Life	14.0	.27A	1.5	T3 1/4	Wedge (W2.1x9.5d)	C-2F		1.06	5000		
71894			48			194NA LL NH	Auto, Amber, Nighthawk™	14.0	.27A	1.5	T3 1/4	Wedge (W2.1x9.5d)	C-2F		1.06			
12355			48			194R	Auto, Red	14.0	.27A	2.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F		1.06	2500	132	
25832			48			194LL	Auto, Long Life	14.0	.27A	2.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06	12000		
00760	37983	37984	48	50	500	198	Truck Stop, Signal	12.8/14.0	2.25/59A	32.0/3.0	S8	Double Contact Index (BA15d)	C-6/C-6	1.25	2.00	1200/1500	110,147	
	37985	37986		50	500	199	Truck Stop	12.8	2.25A	32.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	1200	110	
	25988			50		210	Instrument	6.5	1.78A	15.0	B6	Double Contact Bayonet (BA15d)	C-6	1.06	1.75	100		
12673	39224	11803	48	50	2520	211-2	Auto	12.8	.97A	12.0	T3	Miniature Cap	C-8		1.72	1000		
71900			48			211-2 NH	Auto, Nighthawk™	12.8	.97A	12.0	T3	Miniature Cap	C-8		1.72			
23220			48			212-2	Auto	13.5	.74A	6.0	T3	Miniature Cap	C-8		1.72	2000	4	
	39356			50		214-2	Auto	13.5	.52A	4.0	T3	Miniature Cap	C-8		1.72	1000	4	
	44719			50		265	Indicator	28.0	.08A	0.8	G3 1/2	Miniature Bayonet (Ba9s)	C-2F	0.50	0.94	5000		
	81642			50		301	Aircraft	28.0	.17A	3.0	G-5	Single Contact Bayonet (BA15s)	C-2F	0.69	1.25	500		
	81641			50		303	Aircraft	28.0	.30A	6.0	G-6	Single Contact Bayonet (BA15s)	C-2F	0.75	1.44	500		
	81643			50		304	Aircraft	28.0	.30A	6.0	G-6	Double Contact Bayonet (BA15d)	C-2F	0.75	1.44	500		
	26143			50		305	Aircraft	28.0	.51A	15.0	S8	Single Contact Bayonet (BA15s)	C-2V	1.12	2.00	300		
	26145			50		305AF	Aircraft, Frosted	28.0	.51A		S8	Single Contact Bayonet (BA15s)	C-2V		2.00	300		
	26152			50		306	Aircraft	28.0	.51A	15.0	S8	Double Contact Bayonet (BA15d)	C-2V	1.12	2.00	300		
	81644			50		307	Aircraft	28.0	.67A	21.0	S-8	Single Contact Bayonet (BA15s)	C-2V	1.12	2.00	300		
	26161			50		307AF	Aircraft, Frosted	28.0	.67A	21.0	S8	Single Contact Bayonet (BA15s)	C-2V		2.00	300		
	81645			50		308	Aircraft	28.0	.67A	21.0	S8	Double Contact Bayonet (BA15d)	C-2V	1.12	2.00	300		
	81646			50		308AF	Aircraft, Frosted	28.0	.67A		S8	Double Contact Bayonet (BA15d)	C-2V		2.00	300		
	26175			10		309	Aircraft, Frosted	28.0	.90A	32.0	S11	Single Contact Bayonet (BA15s)	C-2V	1.25	2.38	300		
	81647			10		311	Aircraft	28.0	1.29A	50.0	S11	Single Contact Bayonet (BA15s)	C-2V	1.25	2.38	300		
	81649	81650		50	4000	313	Aircraft	28.0	.17A	3.5	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	500		
	81651			50		315	Aircraft	28.0	.90A	32.0	S8	Single Contact Bayonet (BA15s)	C-2V	1.12	2.00	300		
	81652			50		316	Aircraft	6.0	.70A	3.4	T3 1/4	Miniature Bayonet (Ba9s)	C-2R	0.62	1.19	500		
	80862			10		317	Aircraft	28.0	3.50W	2.6	T3	2-Pin (G4)	C-2R	0.78	1.16	1000		
	28519			50		327	Aircraft	28.0	.04A	0.3	T1 3/4	Single Contact Midget Flanged	C-2F	0.38	0.63	4000	79	
	28546			50		328	Aircraft	6.0	.20A	0.3	T1 3/4	Single Contact Midget Flanged	C-2R	0.38	0.63	1000	10	
	28567			50		330	Aircraft	14.0	.08A	0.5	T1 3/4	Single Contact Midget Flanged	C-2F	0.38	0.63	1500		
	28588			50		334	Aircraft	28.0	.04A	0.3	T1 3/4	Midget Grooved	C-2F	0.38	0.63	4000	79	
	26255			50		356	Aircraft	28.0	.17A	3.5	G3 1/2	Miniature Bayonet (Ba9s)	C-2F	0.50	0.94	500	14	
		87381			1000	380	Aircraft	6.3	.04A	0.0	T1 3/4	Single Contact Midget Flanged	C-2V		0.64	50000	79	
	28653			50		381	Indicator	6.3	.20A	0.4	T1 3/4	Single Contact Midget Flanged	C-2F	0.38	0.63	20000	79	
	28657			50		382	Indicator	14.0	.08A	0.3	T1 3/4	Single Contact Midget Flanged	C-2F	0.38	0.63	40000	79	
	28660			50		385	Indicator	28.0	.04A	0.2	T1 3/4	Single Contact Midget Flanged	C-2F	0.44	0.81	10000	78,79	
	28662			50		386	Indicator	14.0	.08A	0.3	T1 3/4	Midget Grooved	C-2F	0.38	0.63	40000	79	
	28664	25090		50	1000	387	Indicator	28.0	.04A	0.3	T1 3/4	Single Contact Midget Flanged	C-2F	0.38	0.63	7000		
	28672			50		388	Indicator	28.0	.04A	0.3	T1 3/4	Midget Grooved	C-2F	0.38	0.63	7000	79	
		87398			1000	394	Aircraft	12.0	.04A	0.1	T1 3/4	Single Contact Midget Flanged	C-2F		0.64	10000	79	
	38918			50		400	Aircraft	28.0	.10A	1.6	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06	1000		
	26441			50		456	Instrument	28.0	.17A	2.0	G4 1/2	Miniature Bayonet (Ba9s)	C-2F	0.56	1.07	5000		
	39645			50		464	Aircraft	28.0	.17A	3.0	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06	1500		
12358	39746	11820	48	50	2520	561	Auto	12.8	.97A	12.0	T3	Rigid Loop	C-8		1.72	1000		
23019			48			562	Auto	13.5	.74A	6.0	T3	Rigid Loop	C-8		1.72	2000	4	
		11825			1000	563	Auto	13.5	.52A	4.0	T3	Rigid Loop	C-8		1.72	1000	4	
	18442			50		590	Strip Lighting	13.5	.37A	4.0	T3 1/4	Wedge (W2.1x9.5d)	C-2V	0.50	1.06	2000		
	81653	81654		50	1000	623	Instrument	28.0	.37A	6.0	G-6	Single Contact Bayonet (BA15s)	2C-2V	0.75	1.44	1000		
23023	26570		48	50		631	Auto	14.0	.63A	6.0	G6	Single Contact Bayonet (BA15s)	2C-2R	0.75	1.44	1000		
	81670	81671		50	4000	658	Indicator	14.0	.08A	0.3	T3 1/4	Wedge (W2.1x9.5d)	C-2F	0.56	1.06	15000	79	
		87407			1000	680	Aircraft	5.0	.06A	0.03	T1	Wire Terminals	C-2R		0.24	100000	79	
		87336			1000	683	Aircraft	5.0	.06A	0.05	T1	Wire Terminals	C-2R		0.24	100000	79	
		87321			1000	683AS15	Aircraft	5.0	.06A	0.05	T1	Wire Terminals	C-2R		0.24	100000	79	
		28706			1000	685	Aircraft	5.0	.06A	0.1	T1 3/4	Sub-Midget Flanged	C-2R	0.19	0.38	40000	79	
43132				50		705	Aircraft	28.0	.51A	15.0	S8	Single Contact Bayonet (BA15s)	CC-6	1.12	2.00	900		
		87411			1000	713	Aircraft	5.0	.75A	0.09	T1	Wire Terminals	C-2R		0.24	100000	79	
		29903			1000	715	Aircraft	5.0	.115A	0.15	T1	Wire Terminals	C-2R		0.25	40000	79	
		29901			1000	715AS15	Aircraft	5.0	.115A	0.15	T1	Wire Terminals	C-2R		0.25	40000	79	
		29916			1000	718	Aircraft	5.0	.115A	0.15	T1	Sub-Midget Flanged	C-2R		0.36	40000	79	
		29905			1000	718AS15	Aircraft	5.0	.115A	0.15	T1	Sub-Midget Flanged	C-2R		0.36	40000	79	
	26591			50		755	Indicator	6.3	.15A	0.3	T3 1/4	Miniature Bayonet (Ba9s)	C-2R	0.78	1.19	20000	79	

For the most up-to-date product information, see [www.gelighting.com](http://www.gelighting.com). All footnotes, warning and caution notices found at the end of this section (page 8-34).

# Miniature, Sealed Beam and Automotive Lamps

## Miniature Lamps (continued)

Blister	Order Code		Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
	Unit	Bulk	BP	Unit	Bulk												
	26593			50		756	Indicator	14.0	.08A	0.3	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	15000	79
	81655			50		757	Indicator	28.0	.08A	0.6	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	15000	79
	11014			20		767	Instrument	6.0	2.00A	19.0	T2 1/4	Miniature Bayonet (Ba9s)	C-6	0.56	1.13	50	306
	11250			10		773	Instrument	12.0	.67A	10.0	T2 3/4	2-Pin (G4)	C-6	0.77	1.05	1000	124,306
	12723	12724		10	500	774	Emergency Lighting	12.0	.67A	13.0	T2 1/4	2-Pin (G4)	C-6	0.77	1.00	50	124,306
	49718			10		778	Instrument	6.0	3.33A	32.0	T2 3/4	2-Pin (G4)	C-6	0.77	1.05	100	124,306
	18344			10		780	Strip Lighting	12.0	10.00W	12.0	T2 3/4	2-Pin (G4)	C-6	0.77	1.05	2000	124,306
	44840	44841		10	500	782	Instrument	12.0	1.66A	25.0	T2 3/4	2-Pin (G4)	C-6	0.77	1.05	2000	124,306
	44500	44501		10	500	783	Emergency Lighting	12.0	1.00A	22.0	T2 1/4	2-Pin (G4)	C-6	0.77	1.00	50	124,306
	43760	43761		10	500	784	Emergency Lighting	6.0	1.00A	9.0	T2 1/4	2-Pin (G4)	C-6	0.77	1.00	50	124,306
	43762	43763		10	500	785	Emergency Lighting	6.0	1.33A	13.0	T2 1/4	2-Pin (G4)	C-6	0.77	1.00	50	124,306
	43764	43765		10	500	786	Emergency Lighting	6.0	2.00A	19.0	T2 1/4	2-Pin (G4)	C-6	0.77	1.00	50	124,306
	43115	43116		10	500	787	Instrument	6.0	1.67A	16.0	T2 1/4	2-Pin (G4)	C-6	0.77	1.00	100	124,306
	43117	43118		10	500	788	Instrument	6.0	3.33A	32.0	T2 1/4	2-Pin (G4)	C-6	0.77	1.00	100	124,306
	43119			10		789	Instrument	12.0	1.17A	22.0	T2 3/4	2-Pin (G4)	C-6	0.77	1.05	200	124,306
	43121			10		790	Instrument	14.0	1.79A	42.0	T2 3/4	2-Pin (G4)	C-6	0.77	1.05	200	124,306
	43123	43124		10	500	791	Instrument	14.0	2.50A	61.0	T2 3/4	2-Pin (G4)	C-6	0.77	1.05	200	124,306
	20469			10		795	Signal	12.8	50.00W	108.0	T4	Single Contact Bayonet (BA15s)	C-6	1.25	2.50	200	4,306
	40848	14132		10	540	862	Tractor	12.8	2.93A	60.0	T3 1/4	Right Angle Prefocus (PGJ13)	C-6	1.25	2.68	1900	306
12320		20904	48		540	880	Auto Fog	12.8	2.10A	43.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68	300	17,160,306
		27582			540	880 LL	Auto Fog, Long Life	12.8	2.10A	43.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68	1000	17,160,306
25101			12			880 NH	Auto Fog, Nighthawk™	12.8	2.10A	43.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68		17,160,306
25163			24			880 NH	Auto Fog, Nighthawk™	12.8	2.10A	43.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68		17,160,306
12334		20905	48		540	881	Auto Fog	12.8	2.10A	43.0	T3 1/4	Right Angle Prefocus (PGJ13)	C-6	1.25	2.68	300	17,160,306
		27583			540	881 LL	Auto Fog, Long Life	12.8	2.10A	43.0	T3 1/4	Right Angle Prefocus (PGJ13)	C-6	1.25	2.68	1000	17,160,306
	13158	13161		10	1000	882	Auto Instrument	12.8	.35A	3.8	T2 1/4	Printed Circuit Socket	C-6	0.37	1.18	2000	306
	18167			10		882X	Auto Instrument	12.8	.35A	3.8	T2 1/4	2-Pin (G4)	C-6	0.77	1.00	2000	124,306
12335		20907	48		540	885	Auto Fog	12.8	3.90A	100.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68	200	4,306
14689		20909	48		540	886	Auto Fog	12.8	3.90A	100.0	T3 1/4	Right Angle Prefocus (PGJ13)	C-6	1.25	2.68	200	4,306
		25639			540	887	Tractor Work Light	12.8	3.90A	95.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68	400	4,306
		25703			540	888	Tractor Work Light	12.8	3.90A	95.0	T3 1/4	Right Angle Prefocus (PGJ13)	C-6	1.25	2.68	400	4,306
12336		20910	48		540	889	Auto Signal	12.8	2.10A	43.0	T3 1/4	Right Angle Prefocus (PGJ13)	C-6	1.00	2.68	300	306
12337		20911	48		540	890	Auto Signal	12.8	2.10A	43.0	T3 1/4	Axial Plastic (PG13)	C-6	1.00	2.68	300	306
12308	15246	15248	48	10	500	891	Auto Stop	12.8	.63A	11.0	T2 1/4	2-Pin (G4)	C-6	0.77	1.00	500	124,306
12338		20913	48		540	893	Auto Fog	12.8	2.93A	75.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68	200	4,17,160,306
		89115			540	893CL	Tractor	12.8	2.93A	75.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68	200	4,160,306
25172			24			893 NH	Auto Fog, Nighthawk™	12.8	2.93A	75.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68		4,17,160,306
25102			12			893 NH	Auto Fog, Nighthawk™	12.8	2.93A	75.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68		4,17,160,306
22112	20238	18455	48	10	540	894	Tractor	12.8	2.93A	75.0	T3 1/4	Right Angle Prefocus (PGJ13)	C-6	1.25	2.68	200	4,306
22113		20914	48		540	896	Auto Fog	12.8	2.93A	75.0	T3 1/4	Right Angle Prefocus (PGJ13)	C-6	1.25	2.68	200	4,17,160,306
98093		12271	48		540	898	Auto Fog	12.8	2.93A	60.0	T3 1/4	Right Angle Prefocus (PGJ13)	C-6	1.25	2.68	1900	4,17,160,306
22111		12272	48		540	899	Auto Fog	12.8	2.93A	60.0	T3 1/4	Axial Plastic (PG13)	C-6	1.25	2.68	1900	4,17,160,306
14273			48			901	Garden	12.8	.31A	2.9	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	500	
23024	40462	40463	48	50	1000	904	Auto	13.5	.69A	4.0	T5	Wedge (W2.1x9.5d)	C-2F	0.81	1.49	5000	4
12366	40289	28763	48	50	1000	906	Auto	13.0	.69A	6.0	T5	Wedge (W2.1x9.5d)	C-2F	0.81	1.49	1000	
	44754	16858		50	1000	908	Emergency Lighting	6.0	1.50A	12.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	50	
	44756	16859		50	1000	909	Emergency Lighting	6.0	.62A	3.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	50	
12365	40504	28767	48	50	1000	912	Auto	12.8	1.00A	12.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	1000	
67903			48			912 LL	Auto, Long Life	12.8	1.00A	12	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	2000	
89242			48			912 NH	Auto, Nighthawk™	12.8	1.00A	12.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49		
	44769			50		914	Emergency Lighting	4.0	.90A	3.5	T5	Wedge (W2.1x9.5d)	C-6	0.75	1.49	50	
	44771	44772		50	1000	915	Emergency Lighting	12.0	.75A	11.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	50	
23025		28768	48		1000	916	Auto	13.5	.54A	2.0	T5	Wedge (W2.1x9.5d)	C-2F	0.81	1.49	10000	
	21860			50		916NA	Auto, Amber	13.0	.54A	1.5	T5	Wedge (W2.1x9.5d)	C-2F	0.81	1.49	10000	
40179	17837		30	50		918	Garden	12.8	.56A	6.5	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	500	
12307	43374	45752	48	50	1000	921	Auto	12.8	1.40A	21.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	500	
67907			48			921LL	Auto, Long Life	12.8	1.40A	21	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	1000	
89238			48			921 NH	Auto, Nighthawk™	12.8	1.40A	21.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49		
85938			25			921NE	Undercabinet	12.8	18.00W	21.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	10000	121
23027	13274	13275	48	50	1000	922	Auto	12.8	.98A	15.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	200	
71903			48			922 NH	Auto, Nighthawk™	12.8	.98A	15.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49		



Miniature Lamps (continued)

Order Code			Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
Blister	Unit	Bulk	BP	Unit	Bulk												
40180			30			923	Garden	12.8	.91A	12.5	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	500	
	13483			50		926	Emergency Lighting	4.0	1.80A	7.5	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	50	
	13485	13486		50	1000	927	Emergency Lighting	6.0	1.2A	8.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	50	
	16975	15285		50	1000	939	Emergency Lighting	6.0	.9A	5.4	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	50	
		23684			2500	963	Emergency Lighting	6.0	2.00A	15.0	T5	Wedge (W2.1x9.5d)	C-2R	0.81	1.49	50	
12367	26709		48	50		1003	Auto	12.8	.94A	15.0	B6	Single Contact Bayonet (BA15s)	C-6	1.06	1.75	200	
47800			48			1003 LL	Auto, Long Life	12.8	.94A	15.0	B6	Single Contact Bayonet (BA15s)	C-6	1.06	1.75	400	
71899			48			1003 NH	Auto, Nighthawk™	12.8	.94A	15.0	B6	Single Contact Bayonet (BA15s)	C-6	1.06	1.75		
12373	26726		48	50		1004	Auto	12.8	.94A	15.0	B6	Double Contact Bayonet (BA15d)	C-6	1.06	1.75	200	
	26775			50		1034	Auto Stop, Tail	12.8/14	1.80/59A	32.0/3.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	200/5000	
40134	26838		48	50		1073	Auto Signal	12.8	1.8A	32.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	200	
71905			48			1073NH	Auto, Nighthawk™	12.8	1.8A	32.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00		
00765	26854		48	50		1076	Auto	12.8	1.8A	32.0	S8	Double Contact Bayonet (BA15d)	C-6	1.25	2.00	200	
	26885			10		1133	Instrument	6.2	3.91A	32.0	RP11	Single Contact Bayonet (BA15s)	C-2R	1.25	2.25	200	305
12346	26903	26905	48	50	500	1141	Auto	12.8	1.44A	21.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	1000	
47802			48			1141 LL	Auto, Long Life	12.8	1.44A	21.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	2000	
71897			48			1141 NH	Auto, Nighthawk™	12.8	1.44A	21.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00		
00759	26917	26919	48	50	500	1142	Auto	12.8	1.44A	21.0	S8	Double Contact Bayonet (BA15d)	C-6	1.25	2.00	1000	
12297			48			1154	Auto Stop, Tail	6.4/7.0	2.63/75A	21.0/3.0	S8	Double Contact Index (BAY15d)	C-6	1.25	2.00	200/1000	
71889			48			1154 NH	Auto, Nighthawk™	6.4/7.0	2.63/75A	21.0/3.0	S8	Double Contact Index (BAY15d)	C-6	1.25	2.00		
	26955			50		1155	Truck Marker	13.5	.59A	4.0	G6	Single Contact Bayonet (BA15s)	2C-2R	0.81	1.44	5000	4
12344	26960	26962	48	50	500	1156	Auto, Stop	12.8	2.10A	32.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	1200	
23334		11666	48		1000	1156 LL	Auto, Stop, Long Life	12.8	2.10A	32.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	2400	
21028	20248		48	50		1156NA	Auto, Amber	12.8	2.10A	24.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	1200	
89241			48			1156 NH	Auto, Nighthawk™	12.8	2.10A	32.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00		
12294	26969	26971	48	50	500	1157	Auto Stop, Tail	12.8/14	2.10/59A	32.0/3.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	1200/5000	
23337			48			1157 LL	Auto Stop, Tail, Long Life	12.8/14	2.10/59A	32.0/3.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	2400/10000	
89236			48			1157 NH	Auto, Nighthawk™	12.8/14	2.10/59A	32.0/3.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00		
12310	26975	26976	48	50	500	1157NA	Auto, Amber	12.8/14	2.10/59A	24.0/2.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	1200/5000	
47798			48			1157NA LL	Auto, Amber, Long Life	12.8/14	2.10/59A	24.0/2.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	2400/10000	
71891			48			1157NA NH	Auto, Amber, Nighthawk™	12.8/14	2.10/59A	24.0/2.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00		
	27004			10		1176	Auto Stop, Tail	12.8/14	1.34/59A	21.0/6.0	S8	Double Contact Bayonet (BA15d)	C-6/C-6	1.25	2.00	300/1500	
	27021	27023		10	500	1195	Auto	12.5	3.00A	50.0	RP11	Single Contact Bayonet (BA15s)	C-2R	1.25	2.25	300	305
	27026			10		1196	Auto	12.5	3.00A	50.0	RP11	Double Contact Bayonet (BA15d)	C-2R	1.25	2.25	300	305
	39904			10		1229	Emergency Lighting	40.0	.38A	15.0	S8	Double Contact Bayonet (BA15d)	C-2V	1.12	2.00	400	
	81679			50		1251	Instrument	28.0	.23A	3.0	G6	Single Contact Bayonet (BA15s)	2C-2V	0.75	1.44	2000	
	22523		48	10		1295NA	Auto, Amber	12.5	3.00A	37.0	S8	Single Contact Bayonet (BA15s)	C-2R	1.25	2.00	200	
	12824			50		1308	Aircraft, Reading	28.0	.56A	16.0	B6	Single Contact Bayonet (BA15s)	CC-8	1.06	1.75	2000	
	81656			50		1309	Aircraft	28.0	.52A	15.0	B6	Single Contact Bayonet (BA15s)	CC-8	1.06	1.75	2000	
	81667			50		1315	Aircraft, Emergency	2.5	1.00A	1.8	G5	Single Contact Bayonet (BA15s)	C-6	0.69	1.25	20	116
	34265			50		1317	Aircraft, Emergency	6.0	.51A	3.4	B6	Single Contact Bayonet (BA15s)	C-6	1.12	1.75	100	116
	27150			10		1383	Aircraft, Reading	13.0	20.0W		R12	Single Contact Bayonet (BA15s)	C-8		2.63	300	
	27154			10		1385	Aircraft, Reading	28.0	20.0W		R12	Single Contact Bayonet (BA15s)	CC-8		2.63	300	
	27179			50		1408	Signal	10.0	.13A	0.9	T3 1/4	Miniature Bayonet (Ba9s)	C-2V	0.62	1.19	250	13
12329	27207		48	50		1445	Auto	14.4	.135A	0.7	G3 1/2	Miniature Bayonet (Ba9s)	C-2V	0.50	0.94	2000	13
	27263			50		1450	Indicator	24.0	.035A	0.2	G3 1/2	Miniature Bayonet (Ba9s)	C-2F	0.50	0.94	3000	
	81669			10		1460X	Microscope	6.5	2.75A	23.0	S8	Double Contact Prefocus	C-6	1.25	2.00	100	11
	81657			10		1495	Aircraft	28.0	.30A	6.0	T4 1/2	Miniature Bayonet (Ba9s)	C-2F	0.62	1.38	500	11
	81678			10		1495X	Aircraft, Gas Filled	28.0	.30A	6.0	T4 1/2	Miniature Bayonet (Ba9s)	C-2F	0.62	1.38	500	14
	81672			10		1591	Aircraft	28.0	.61A	15.0	S8	Single Contact Bayonet (BA15s)	C-2V	1.12	2.00	1000	13
	27461			10		1612	Instrument	5.4	1.90A	10.0	S8	Double Contact Bayonet (BA15d)	C-6	1.25	2.00	1000	147
	27472			10		1619	Instrument	6.7	1.90A	15.0	S8	Single Contact Bayonet (BA15s)	C-6	1.12	2.00	500	
	27488	27489		10	500	1630	Instrument	6.5	2.75A	23.0	S8	Double Contact Prefocus	C-6	1.00	2.00	100	11
	27504			50		1638	Marine	28.0	1.02A	32.0	S8	Double Contact Bayonet (BA15d)	2C-6	1.25	2.00	500	
	27529			10		1662	Aircraft	28/28	.93/34A	32.0/6.0	S8	Double Contact Index (BAY15d)	CC-6/C-2V	1.25	2.00	400/1000	13,15,33
	27532			50		1665	Aircraft	28.0	.80A	21.0	S8	Single Contact Bayonet (BA15s)	C-2V	1.12	2.00	1000	13
	81658			50		1665AF	Aircraft, Frosted	28.0	.80A		S8	Single Contact Bayonet (BA15s)	C-2V		2.00	1000	13
	81668			10		1680X	Aircraft	6.0	4.10A	32.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	300	
	27557			50		1683	Aircraft, Series Filament	28.0	1.02A	32.0	S8	Single Contact Bayonet (BA15s)	2C-6	1.25	2.00	500	

For the most up-to-date product information, see www.gelighting.com. All footnotes, warning and caution notices found at the end of this section (page 8-34).

# Miniature, Sealed Beam and Automotive Lamps

## Miniature Lamps (continued)

Order Code			Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
Blister	Unit	Bulk	BP	Unit	Bulk												
	27566			50		1691	Aircraft, Series Filament	28.0	.61A	15.0	S8	Single Contact Bayonet (BA15s)	2C-2R	1.12	2.00	1000	
	27568			50		1691AF	Aircraft, Frosted	28.0	.61A		S8	Single Contact Bayonet (BA15s)	2C-2R		2.00	1000	
	27571			10		1692	Marine	28.0	.61A	15.0	S8	Double Contact Bayonet (BA15d)	2C-2R	1.12	2.00	1000	
	27630			10		1777	Aircraft	12.8	1.52A	26.0	S8	Single Contact Bayonet (BA15s)	C-2R	1.12	2.00	400	
	27667			50		1813	Radio	14.4	.10A	0.9	T3 1/4	Miniature Bayonet (Ba9s)	C-2V	0.62	1.19	1000	13
00758	27677	27679	48	50	4000	1815	Indicator	14.0	.20A	1.4	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.75	1.19	3000	147
12359	27688		48	50		1816	Aircraft, Auto	13.0	.33A	3.0	T3 1/4	Miniature Bayonet (Ba9s)	C-2V	0.62	1.19	1000	13
	81659			50		1818	Aircraft	24.0	.17A	3.3	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	250	147
	81660	81661		50	1000	1819	Indicator	28.0	.04A	0.3	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	2500	
	81663			50		1820	Indicator	28.0	.10A	1.6	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	1000	
	27749			50		1822	Indicator	36.0	.10A	2.1	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	1000	
	27772			50		1828	Indicator	37.5	.05A	0.7	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	3000	
	81664			50		1829	Indicator	28.0	.07A	1.0	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	1000	
	27804			50		1835	Indicator	55.0	.05A	1.1	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	5000	
	81665	81666		50	1000	1864	Aircraft	28.0	.17A	3.0	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	1500	
	27868			50		1866	Radio	6.3	.25A	0.7	T3 1/4	Miniature Bayonet (Ba9s)	C-2R	0.78	1.19	5000	44
	40383			50		1873	Photo Scanner	28.0	.20A	3.0	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	7000	
12331	27917		48	50		1891	Auto	14.0	.24A	2.0	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	500	
00767	27927		48	50		1892	Auto	14.4	.12A	0.8	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	1000	
12332	27935	27937	48	50	4000	1893	Auto	14.0	.33A	2.0	T3 1/4	Miniature Bayonet (Ba9s)	C-2F	0.62	1.19	7500	
12330	27945	27948	48	50	4000	1895	Auto	14.0	14.2	14.3	G4 1/2	Miniature Bayonet (Ba9s)	C-2F	0.56	1.07	2000	
71896			48			1895 NH	Auto, Nighthawk™	14.0	14.2	14.3	G4 1/2	Miniature Bayonet (Ba9s)	C-2F	0.56	1.07		
	34021			10		1939X	Aircraft	28.0	1.79A	70.0	T7	Single Contact Bayonet (BA15s)	C-2V	1.25	2.16	300	13,14
	28008			10		1940	Aircraft	14.0	3.57A	75.0	T7	Single Contact Bayonet (BA15s)	C-8Z	1.25	2.16	300	14
	18617			10		1946	Aircraft	28.0	250W	660.0	T3	2-Pin with Leads	CC-6	0.87	1.46	50	
	28011			10		1958	Aircraft	28.0	150W	250.0	T4	Tab	CC-8	0.75	2.25	300	304
	39641			10		1962B	Special Service	8.5	62W	100.0	T3	Wire Terminals	C-6	0.29	1.14	50	304
	12859			10		1962BG	Aircraft	8.5	62W	110.0	T3	Wire Terminals	C-6	0.29	1.14	50	304
	37947			10		1962DX	Special Service	8.5	62W	80.0	T3	Wire Terminals	C-6	0.29	1.14	150	304
	44152			10		1962DZ	Special Service	8.5	62W	80.0	T3	Wire Terminals	C-6	0.29	1.14	150	304
	13667			10		1962TY	Medical	8.5	62W	110.0	T3	Wire Terminals	C-6	0.29	1.14	50	304
	28034			10		1968	Aircraft	28.0	25W	15.0	T3	Double Slide	C-2V	0.41	1.17	500	13,304
	41938			100		1970X	Aircraft	28.0	100W	140.0	T3	Special	CC-8		2.25	1000	13,304
	32780			10		1974	Instrument	6.0	20W	10.0	T3	Wire Terminals	C-6	0.29	1.14	10000	304
	38545			100		1978X	Aircraft	10.0	100W	130.0	T3	Bi-Pin (Special)	C-8		2.15	2000	304
	38627			10		1982	Aircraft	28.0	75W	11.0	T3	Single Contact Bayonet (BA15s)	CC-8	1.06	1.88	1000	13,304
	21061			10		1982SP	Aircraft	28.0	75W	107.0	T3	Single Contact Bayonet (BA15s)	CC-6	1.00	1.97	2000	304
	39718			10		1983	Aircraft	10.0	100W	130.0	T4	2-Pin	C-8	1.25	1.80	2000	304
	44717			10		1986	Aircraft	28.0	250W	600.0	T4	Wire Terminals	CC-6	1.03	2.00	100	304
	47695			10		1987	Aircraft	28.0	150W	240.0	T4	Double Contact Bayonet (BA15d)	CC-6	1.18	2.44	700	304
	38535			10		1988	Aircraft	10.0	100W	130.0	T3	Special Wire Leads	C-8		2.15	2000	304
12326	19280		48	10		2040	Auto	12.8	.625A	10.5	T2 1/4	Wedge (W2.1x9.5d)	C-6	0.40	1.25	500	306
12296	44760	18620	48	50	500	2057	Auto, Stop, signal	12.8/14.0	2.1/48A	32.0/2.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	1200/5000	
23339			48			2057 LL	Auto, Long Life	12.8/14.0	2.1/48A	32.0/2.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	2400/10000	
89237			48			2057 NH	Auto, Nighthawk™	12.8/14.0	2.1/48A	32.0/2.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00		
12312	44763		48	50		2057NA	Auto, Amber	12.8/14.0	2.1/48A	24.0/1.5	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	1200/5000	
47799			48			2057NA LL	Auto, Amber, Long Life	12.8/14.0	2.1/48A	24.0/1.5	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	2400/10000	
71892			48			2057NA NH	Auto, Amber, Nighthawk™	12.8/14.0	2.1/48A	24.0/1.5	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00		
		12899			600	2058U	Truck	12.8/14.0	2.1/48A	32.0/2.0	S8	Wire Terminals	C-6/C-6		1.81	1200/5000	113
	26697			10		2059	Aircraft	12.0	.833A	9.1	T2 1/2	Miniature Bayonet (Ba9s)	C-8	0.59	1.30	4000	304
	26698			10		2059X	Aircraft	12.0	.833A	8.0	T2 1/2	Miniature Bayonet (Ba9s)	C-8	0.59	1.30	4000	304
	21494			10		2074	Instrument	7.0	25W	24.0	T3	Wire Terminals	C-6	0.285	1.14	2700	304
	34763			50		2232	Aircraft	28.0	18W	18.0	S8	Single Contact Bayonet (BA15s)	CC-8	1.19	2.00	2000	
	26702			50		2232LL	Aircraft, Long Life	28.0	18W	18.0	S8	Single Contact Bayonet (BA15s)	CC-8	1.19	2.00	4000	
	81677			10		2232SB	Aircraft, Reflectorized	28.0	18W		S8	Single Contact Bayonet (BA15s)	CC-8	1.19	2.00	2000	
	36906			10		2233	Aircraft	28.0	21W	21.0	S8	Single Contact Bayonet (BA15s)	CC-8	1.19	2.00	2000	
12298	16291		48	50		2357	Auto, Stop, signal	12.8/14.0	2.2/59A	40.0/3.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	400/5000	
67904			48			2357LL	Auto, Stop, signal, Long Life	12.8/14.0	2.2/59A	40.0/3.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2	800/10000	
71890			48			2357 NH	Auto, Nighthawk™	12.8/14.0	2.2/59A	40.0/3.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00		

For the most up-to-date product information, see [www.gelighting.com](http://www.gelighting.com).

All footnotes, warning and caution notices found at the end of this section (page 8-34).

Miniature Lamps (continued)

Order Code		Case Qty				GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
Blister	Unit	Bulk	BP	Unit	Bulk												
12299	15698		48	50		2357NA	Auto, Amber	12.8/14.0	2.2/59A	30.0/2.2	S8	Double Contact Index (BAY15d)	C-6	1.25	2.00	400/5000	
	18047			10		2396	Auto, Stop	12.8	2.23A	40.0	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	400	
27560			48			2397	Auto, Stop, signal	12.8/14.0	2.23/48A	40.0/2.0	S8	Double Contact Index (BAY15d)	C-6/C-6	1.25	2.00	400/5000	
		19792			100	2556	Aircraft	28.0	200W	525.0	T3	2-Pin	CC-6	0.87	1.46	50	304
		19566			100	2586	Aircraft	28.0	250W	600.0	T4	2-Pin with Insulation Leads	CC-6	1.30	1.90	100	304
	43805			10		2604X	Instrument, Lens end	5.0	2.0A		TL2 3/4	2-Pin (G4)	C-6	1.18	5000	124,128,306	
	36508			10		3011	Aircraft	28.0	1.29A	44.0	S11	Single Contact Bayonet (BA15s)	C-2V	1.25	2.38	1000	13
12305	18389		48	50		3057	Auto, Stop, signal	12.8/14.0	2.1/48A	32.0/2.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09	1200/5000	
26378			48			3057 LL	Auto, Long Life	12.8/14.0	2.1/48A	32.0/2.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09	2000/10000	
89243			48			3057 NH	Auto, Nighthawk™	12.8/14.0	2.1/48A	32.0/2.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09		
12313	18391		48	50		3057NA	Auto, Amber	12.8/14.0	2.1/48A	24.0/1.5	S8	Plastic Wedge	C-6/C-6	1.10	2.09	1200/5000	
	14698			10		3078	Aircraft	10.0	100W	95.0	T3	Special	C-8	1.10	2.15	4500	304
23028			48			3155	Auto, Signal	12.8	1.60A	21.0	S8	Plastic Wedge	C-6	1.10	2.09	1500	
12351	21863		48	50		3156	Auto, Stop	12.8	2.1A	32.0	S8	Plastic Wedge	C-6	1.10	2.09	1200	
27565			48			3156 LL	Auto, Long Life	12.8	2.1A	32.0	S8	Plastic Wedge	C-6	1.10	2.09	2000	
71898			48			3156 NH	Auto, Nighthawk™	12.8	2.1A	32.0	S8	Plastic Wedge	C-6	1.10	2.09		
12306	17172		48	50		3157	Auto, Stop, signal	12.8/14.0	2.1/59A	32.0/3.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09	1200/5000	
26377			48			3157 LL	Auto, Long Life	12.8/14.0	2.1/59A	32.0/3.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09	2000/10000	
89244			48			3157 NH	Auto, Nighthawk™	12.8/14.0	2.1/59A	32.0/3.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09		
12314	17173		48	50		3157NA	Auto, Amber	12.8/14.0	2.1/59A	24.0/2.2	S8	Plastic Wedge	C-6/C-6	1.10	2.09	1200/5000	
26380			48			3157NA LL	Auto, Amber, Long Life	12.8/14.0	2.1/59A	24.0/2.2	S8	Plastic Wedge	C-6/C-6	1.10	2.09	2000/10000	
71893			48			3157NA NH	Auto, Amber, Nighthawk™	12.8/14.0	2.1/59A	24.0/2.2	S8	Plastic Wedge	C-6/C-6	1.10	2.09		
14387	22525		48	50		3357/3457	Auto, Stop, signal	12.8/14.0	2.1/59A	40.0/3.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09	400/5000	
26379			48			3357/3457 LL	Auto, Long Life	12.8/14.0	2.1/59A	40.0/3.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09	800/10000	
71901			48			3457NH	Auto, Nighthawk™	12.8/14.0	2.1/59A	40.0/3.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09		
14388	22526		48	50		3357NA/3457NA	Auto, Amber	12.8/14.0	2.1/59A	30.0/2.2	S8	Plastic Wedge	C-6/C-6	1.10	2.09	400/5000	
67910			48			3357NALL/3457NALL	Auto, Amber, Long Life	12.8/14.0	2.1/59A	30.0/2.2	S8	Plastic Wedge	C-6/C-6	1.1	2.09	800/10000	
25834			48			3496	Auto, Japanese	12.8/14.0	2.1/59A	43.0/3.0	T7	Double Contact Index (BAY15d)	C-6/C-6		2.00	600/5000	
25835			48			3497	Auto, Japanese	12.8	2.1A	45.0	T7	Single Contact Bayonet (BA15s)	C-6		2.00	600	
25837			48			3652	Auto, Japanese	13.5	.37A	6.0	T3 1/4	Wedge (W2.1x9.5d)			1.06	700	
15657			48			4157LL	Auto, Stop, signal	12.8/14.0	2.23/59A	32.0/3.0	S8	Plastic Wedge	C-6/C-6	1.10	2.09	3600/10000	
47458			48			4157NA LL	Auto, Stop, signal, Amber	12.8/14.0	2.23/59A	24.0/2.2	S8	Plastic Wedge	C-6/C-6	1.10	2.09	3600/10000	
	28154			24		5004 CW	Aircraft-Cool White	A.C.	4W	11.9	T5	Miniature Pinless			6.00	7500	32,162,309
	28155			24		5004 WW	Aircraft-Warm White	A.C.	4W	11.1	T5	Miniature Pinless			6.00	7500	32,162,309
	28160			24		5008CW	Aircraft-Cool White	A.C.	8W	35.4	T5	Miniature Pinless			12.00	7500	32,162,309
	28163			24		5008WW	Aircraft-Warm White	A.C.	8W	34.6	T5	Miniature Pinless			12.00	7500	32,162,309
	28168			24		5013CW	Aircraft-Cool White	A.C.	13W	65.2	T5	Miniature Pinless			21.00	7500	32,162,309
	28169			24		5013WW	Aircraft-Warm White	A.C.	13W	62.8	T5	Miniature Pinless			21.00	7500	32,162,309
	27367			24		5104CW	Aircraft-Cool White	A.C.	4W	11.9	T5	Miniature Bi-Pin			6.00	7500	32,162,309
	28173			24		5104 WW	Aircraft-Warm White	A.C.	4W	11.1	T5	Miniature Bi-Pin			6.00	7500	32,162,309
	12774			24		5106CW	Aircraft-Cool White	A.C.	6W	24.7	T5	Miniature Bi-Pin			9.00	7500	32,162,309
	33612			24		5106WW	Aircraft-Warm White	A.C.	6W	23.9	T5	Miniature Bi-Pin			9.00	7500	32,162,309
	27466			24		5108CW	Aircraft-Cool White	A.C.	8W	35.4	T5	Miniature Bi-Pin			12.00	7500	32,162,309
	28175			24		5108 WW	Aircraft-Warm White	A.C.	8W	34.6	T5	Miniature Bi-Pin			12.00	7500	32,162,309
	12775			24		5113CW	Aircraft-Cool White	A.C.	13W	65.2	T5	Miniature Bi-Pin			21.00	7500	32,162,309
	28178			24		5113 WW	Aircraft-Warm White	A.C.	13W	62.8	T5	Miniature Bi-Pin			21.00	7500	32,162,309
		29897			1000	6034BP	Aircraft	28.0	.024A	0.15	T1 3/4	Bi-Pin (M-23)	C-2F		0.64	5000	
		29895			1000	6034BPGL	Aircraft	28.0	.024A	0.15	T1 3/4	Bi-Pin (M-23)	C-2F		0.64	5000	
	87360				1000	6832	Aircraft	5.0	.06A	0.05	T1	Short Wire Terminal	C-2R		0.14	100000	
	87351				1000	6832AS15	Aircraft	5.0	.06A	0.05	T1	Short Wire Terminal	C-2R		0.14	100000	
	87291				1000	6839	Aircraft	28.0	.024A	0.15	T1	Sub-Midget Flanged	CC-2F		0.36	16000	
	29893				1000	6839BPE	Aircraft	28.0	.024A	0.15	T1	Bi-Pin (M-23)	CC-2F		0.35	16000	
	29894				1000	6839BPEGPL	Aircraft	28.0	.024A	0.15	T1	Bi-Pin (M-23)	CC-2F		0.35	16000	
	87274				1000	7132AS15	Aircraft	5.0	.075A	0.09	T1	Short Wire Terminal	C-2R		0.14	40000	

For the most up-to-date product information, see www.gelighting.com. All footnotes, warning and caution notices found at the end of this section (page 8-34).

# Miniature, Sealed Beam and Automotive Lamps

## Miniature Lamps (continued)

Order Code			Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
Blister	Unit	Bulk	BP	Unit	Bulk												
		87402			1000	7152	Aircraft	5.0	.115A	0.15	T1	Short Wire Terminal	C-2R		0.14	40000	
		97548			1000	7152AS15	Aircraft	5.0	.115A	0.15	T1	Short Wire Terminal	C-2R		0.14	40000	
	28926			50		7387	Indicator	28.0	.04A	0.3	T1 3/4	Bi-Pin (M-23)	C-2F	0.50	0.61	7000	79
26200			48			7440	Auto, Japanese Vehicles	13.5	1.85A	37.0	T7	Wedge (103x16DQ)	C-6		1.75	300	
67905			48			7440LL	Auto, Japanese Vehicles, Long Life	13.5	1.85A	37	T7	Wedge (103x16DQ)	C-6		1.75	600	
26201			48			7443	Auto, Japanese Vehicles	13.5/13.5	1.85/4A	35.0/3.0	T7	Wedge (103x16DQ)	C-6/C-6		1.75	500/1000	
67906			48			7443LL	Auto, Japanese Vehicles, Long Life	13.5/13.5	1.85/4A	35.0/3.0	T7	Wedge (103x16DQ)	C-6/C-6		1.75	1000/2000	
89248			48			7443 NH	Auto, Nighthawk™	13.5/13.5	1.85/4A	35.0/3.0	T7	Wedge (103x16DQ)	C-6/C-6		1.75		
22432	22389	14542	48	100	200	9003/HB2	Auto headlamp	12.8/12.8	60/55W	119.0/72.0	T4 3/4	P43T-38	C-8/C-8	1.12	3.62	150/800	4,306
78935			48			9003 LL	Auto headlamp, Long Life	12.8/12.8	67/60W	119.0/72.0	T4 3/4	P43T-38	C-8/C-8	1.12	3.62	300/1600	4,306
25107			12			9003 NH	Auto, Nighthawk™	12.8/12.8	67/60W	119.0/72.0	T4 3/4	P43T-38	C-8/C-8	1.12	3.62	160/260	4,306
25150			24			9003 NH	Auto, Nighthawk™	12.8/12.8	67/60W	119.0/72.0	T4 3/4	P43T-38	C-8/C-8	1.12	3.62	160/260	4,306
89139			24			9003 NHS	Auto, Nighthawk™ Sport	12.8/12.8	67/60W	119.0/72.0	T4 3/4	P43T-38	C-8/C-8	1.12	3.62	100/200	4,306
89230			12			9003 NHS	Auto, Nighthawk™ Sport	12.8/12.8	67/60W	119.0/72.0	T4 3/4	P43T-38	C-8/C-8	1.12	3.62	100/200	4,306
66004			3			9003 NHS	Auto, Nighthawk™ Sport	12.8/12.8	67/60W	119.0/72.0	T4 3/4	P43T-38	C-8/C-8	1.12	3.62	100/200	4,306
75814			12			9003 NHP	Auto, Nighthawk™ Platinum	12.8/12.8	67/60W	119.0/72.0	T4 3/4	P43T-38	C-8/C-8	1.12	3.62	125/125	4,306
69861			12			9003 NHX	Auto, Nighthawk™ Xenon	12.8/12.8	67/60W	119.0/72.0	T4 3/4	P43T-38	C-8/C-8	1.12	3.62	125/125	4,306
18508	13382		48	100		9004/HB1	Auto headlamp	12.8/12.8	65/45A	95.0/55.0	T4 3/4	Axial Plastic Prefocus	C-6/C-6	1.75	4.17	150/320	4,306
13993	11249	20559	48	100	250	9004 LL	Auto, Long Life	12.8/12.8	65/47W	95.0/55.0	T4 3/4	Axial Plastic Prefocus	C-6/C-6	1.75	4.17	150/850	4,306
25106			12			9004 NH	Auto, Nighthawk™	12.8/12.8	65/45A	95.0/55.0	T4 3/4	Axial Plastic Prefocus	C-6/C-6	1.75	4.17	150/225	4,306
25149			24			9004 NH	Auto, Nighthawk™	12.8/12.8	65/45A	95.0/55.0	T4 3/4	Axial Plastic Prefocus	C-6/C-6	1.75	4.17	150/225	4,306
97698			24			9004 NHS	Auto, Nighthawk™ Sport	12.8/12.8	65/45A	95.0/55.0	T4 3/4	Axial Plastic Prefocus	C-6/C-6	1.75	4.17	97/178	4,306
97699			12			9004 NHS	Auto, Nighthawk™ Sport	12.8/12.8	65/45A	95.0/55.0	T4 3/4	Axial Plastic Prefocus	C-6/C-6	1.75	4.17	97/178	4,306
75815			12			9004 NHP	Auto, Nighthawk™ Platinum	12.8/12.8	65/45A	95.0/55.0	T4 3/4	Axial Plastic Prefocus	C-6/C-6	1.75	4.17	50/150	4,306
18509	13384	36431	48	100	200	9005/HB3	Auto headlamp	12.8	65W	135.0	T4	Right Angle (P20d)	C-8	1.24	3.13	800	4,306
25105			12			9005 NH	Auto, Nighthawk™	12.8	65W	135.0	T4	Right Angle (P20d)	C-8	1.24	3.13	340	4,306
25148			24			9005 NH	Auto, Nighthawk™	12.8	65W	135.0	T4	Right Angle (P20d)	C-8	1.24	3.13	340	4,306
89140			24			9005 NHS	Auto, Nighthawk™ Sport	12.8	65W	135.0	T4	Right Angle (P20d)	C-8	1.24	3.13	340	4,306
89232			12			9005 NHS	Auto, Nighthawk™ Sport	12.8	65W	135	T4	Right Angle (P20d)	C-8	1.24	3.13	120	4,306
75816			12			9005 NHP	Auto, Nighthawk™ Platinum	12.8	65W	135	T4	Right Angle (P20d)	C-8	1.24	3.13	100	4,306
69862			12			9005 NHX	Auto, Nighthawk™ Xenon	12.8	65W	135	T4	Right Angle (P20d)	C-8	1.24	3.13	100	4,306
45866			48			9005 XS LL	Auto, Axial Base, Long Life	12.8	65W	135.0	T4	Axial Plastic	C-8	1.24	3.13	700	4,306
18510	13397	36432	48	100	200	9006/HB4	Auto headlamp	12.8	51W	80.0	T4	Right Angle (P22d)	C-8	1.24	3.13	850	4,306
25104			12			9006 NH	Auto, Nighthawk™	12.8	55W	80.0	T4	Right Angle (P22d)	C-8	1.24	3.13	1200	4,306
25147			24			9006 NH	Auto, Nighthawk™	12.8	55W	80.0	T4	Right Angle (P22d)	C-8	1.24	3.13	1200	4,306
97700			24			9006 NHS	Auto, Nighthawk™ Sport	12.8	55W	80.0	T4	Right Angle (P22d)	C-8	1.24	3.13	400	4,306
97701			12			9006 NHS	Auto, Nighthawk™ Sport	12.8	55W	80.0	T4	Right Angle (P22d)	C-8	1.24	3.13	400	4,306
75817			12			9006 NHP	Auto, Nighthawk™ Platinum	12.8	55W	80	T4	Right Angle (P22d)	C-8	1.24	3.13	125	4,306
69863			12			9006 NHX	Auto, Nighthawk™ Xenon	12.8	55W	80	T4	Right Angle (P22d)	C-8	1.24	3.13	125	4,306
45868			48			9006 XS LL	Auto, Axial Base, Long Life	12.8	55W	80.0	T4	Axial Plastic	C-8	1.24	3.13	1500	4,306
22388	20551	20552	48	100	250	9007/HB5	Auto headlamp	12.8/12.8	65/55W	107.0/79.0	T4 3/4	Axial Plastic Prefocus	C-8/C-8	1.75	4.17	150/1,100	4,306
78639			48			9007 LL	Auto headlamp, Long Life	12.8/12.8	65/55W	107.0/79.0	T4 3/4	Axial Plastic Prefocus	C-8/C-8	1.75	4.17	300/2200	4,306
25103			12			9007 NH	Auto, Nighthawk™	12.8/12.8	65/55W	107.0/79.0	T4 3/4	Axial Plastic Prefocus	C-8/C-8	1.75	4.17	250/250	4,306
25146			24			9007 NH	Auto, Nighthawk™	12.8/12.8	65/55W	107.0/79.0	T4 3/4	Axial Plastic Prefocus	C-8/C-8	1.75	4.17	250/250	4,306
97696			24			9007 NHS	Auto, Nighthawk™ Sport	12.8/12.8	65/55W	107.0/79.0	T4 3/4	Axial Plastic Prefocus	C-8/C-8	1.75	4.17	131/370	4,306

Miniature Lamps (continued)

Order Code			Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
Blister	Unit	Bulk	BP	Unit	Bulk												
97697			12			9007 NHS	Auto, Nighthawk™ Sport	12.8/12.8	65/55W	107.0/79.0	T4 3/4	Axial Plastic Prefocus	C-8/C-8	1.75	4.17	131/370	4,306
75818						9007 NHP	Auto, Nighthawk™ Platinum	12.8/12.8	65/55W	107.0/79.0	T4 3/4	Axial Plastic Prefocus	C-8/C-8	1.75	4.17	90/150	4,306
69864			12			9007 NHX	Auto, Nighthawk™ Xenon	12.8/12.8	65/55W	107.0/79.0	T4 3/4	Axial Plastic Prefocus	C-8/C-8	1.75	4.17	90/150	4,306
71342			48			9008(H13)	Auto headlamp	12.8/12.8	65/55W	119.0/79.6	T4 5/8	P26.4t	C-8/C-8	1.00	3.54	320/150	4,306
78653			12			9008(H13) NH	Auto headlamp, Nighthawk™	12.8/12.8	65/55W	119.0/79.6	T4 5/8	P26.4t	C-8/C-8	1	3.54	320/150	4,306
78654			12			9008(H13) NHS	Auto headlamp, Nighthawk™ Sport	12.8/12.8	65/55W	119.0/79.6	T4 5/8	P26.4t	C-8/C-8	1	3.54	320/150	4,306
62430			12			9008(H13) NHP	Auto headlamp, Nighthawk™ Platinum	12.8/12.8	65/55W	119.0/79.6	T4 5/8	P26.4t	C-8/C-8	1	3.54	320/150	4,306
40843		42382	48		200	9145/H10	Auto Fog	12.8	45W	65.0	T4	PY20D	C-8	1.24	3.01	1500	4,306
47461			48			58540	Auto, Halogen	13.5	.37A	63.0	T3	Miniature Bayonet (Ba9s)	C-2R	0.59	1.22	240	308
	26696			10		A-103	Aircraft	28.0	50W	60.0	T3	Bi-Pin (Special)	CC-8		1.87	1000	304
	12064			10		B1A	Neon Glow-NE51	120.0	1/25W		T3 1/4	Miniature Bayonet (Ba9s)			1.19	15000	164
	12065			10		B2A	Neon Glow-NE51H	120.0	1/7W		T3 1/4	Miniature Bayonet (Ba9s)			1.19	25000	164
	31675			10		B7A	Neon Glow-NE45	120.0	1/4W		T4 1/2	Candelabra Screw (E12)			1.53	7500	164
23312			48			C5W	Auto. ECE C5W	13.5	.37A	3.6	T3 1/2	SV8.5MM			1.45	450	
	78734			12		D1S	Auto Discharge-Projector	85	35W					1.06		3000	1,2310
	80851	70603		24	144	D2R	Auto Discharge-Reflector	85.0	35W	114.0	T3	P32d-3		1.06	3.09	1000	1,2310
	25088	70605		24	144	D2S	Auto Discharge-Projector	85.0	35W	254.0	T3	P32d-2		1.06	3.09	1000	1,2310
	90057			32		D2S BLUE	Non-Auto Discharge	85.0	35W		T3	P32d-2		1.06	3.09	1000	1,2310
	90059			32		D2S SUPERBLUE	Non-Auto Discharge	85.0	35W		T3	P32d-2		1.06	3.09	1000	1,2310
25323			48			DE3021	Auto	14.0	.24A	2.0	T2 1/4	#10 Spade			1.15	1000	
12353			48			DE3022	Auto	13.0	.38A	3.0	T2 1/4	#10 Spade			1.18	1000	
12354	12084	28858	48	50	5000	DE3175	Auto	13.0	.77A	9.6	T3 1/4	SV8.5MM			1.25	400	
67909			48			DE3175LL	Auto, Long Life	13	.77A	9.6	T3 1/4	SV8.5MM			1.25	800	
89245			48			DE3175 NH	Auto, Nighthawk™	13.0	.77A	9.6	T3 1/4	SV8.5MM			1.25		
	12085			10		DE 3425	Auto	13.0	.77A	9.6	T4	SV8.5MM			1.50	400	
23324			48			DE7576	Strip Lighting	13.5	.74A	9.8	T3 1/2	SV8.5MM			1.65	200	
40336	27328	32376	48	10	300	H1-55	Auto, GE 50310/1	13.2	62W	123.0	T3 1/2	P14.5S	C-8	1.08	2.66	225	308
25159			24			H1-55 NH	Auto, Nighthawk™	13.2	62W	123.0	T3 1/2	P14.5S	C-8	1.08	2.66	1000	308
25092			12			H1-55 NH	Auto, Nighthawk™	13.2	62W	123.0	T3 1/2	P14.5S	C-8	1.08	2.66	1000	308
94193			12			H1-55NHP	Auto, Nighthawk™ Platinum	13.2	62W	123	T3 1/2	P14.5S	C-8	1.08	2.66	250	308
69857			12			H1-55NHX	Auto, Nighthawk™ Xenon	13.2	62W	123	T3 1/2	P14.5S	C-8	1.08	2.66	250	308
78134			12			H1-55NHP	Auto, Nighthawk™ Platinum	13.2	62W	123	T3 1/2	P14.5S	C-8	1.08	2.66	250	308
	27569			10		H1-70	Auto, GE50230/1	28.0	80W	151.0	T3 1/2	P14.5S	C-8	1.08	2.46	600	308
	27330			10		H2-55	Auto, GE 50410	13.2	62W	143.0	T3 1/2	X511	C-8	0.48	1.22	225	308
		23442			400	H3-35	CIM, GE 50390	13.2	40W	60.0	T3 1/2	PK22S	C-6	0.71	1.65	200	308
12339	27331	22132	48	10	400	H3-55	Auto, GE 50340	12	62W	115.0	T3 1/2	PK22S	C-6	0.71	1.65	225	308
		23445			400	H3-55D	CIM, GE 50340D	13.2	62W	111.0	T3 1/2	PK22S	C-6	0.71	1.65	600	308
		35044			400	H3-55LL	Auto, GE50340, Long Life	13.2	64W	106.0	T3 1/2	PK22S	C-6	0.71	1.65	2000	308
		23428			400	H3-65/28V	CIM, GE 52590D	28.0	66W	102.0	T3 1/2	PK22S	C-6	0.71	1.65	1000	308
	27332			10		H3-70/28V	CIM, GE50350	28.0	75W	135.0	T3 1/2	PK22S	CC-6	0.71	1.65	225	308
12341			48			H3-100	Off Road, GE52130	13.2	92W	187.0	T3 1/2	PK22S	C-6	0.71	1.65	100	308
18132	27334	22133	48	10	200	H4-60/55	Auto H4, GE 50440	13.2/13.2	71/66W	138.0/80.0	T5	P43T-38	C-8/C-8	1.12	3.62	225/900	308
25094			24			H4-60 NH	Auto, Nighthawk™	13.2/13.2	71/66W	138.0/80.0	T5	P43T-38	C-8/C-8	1.12	3.62	300	
75820			12			H4-60NHP	Auto, Nighthawk™ Platinum	13.2/13.2	71/66W	138.0/80.0	T5	P43T-38	C-8/C-8	1.12	3.62	250/250	
69858			12			H4-60NHX	Auto, Nighthawk™ Xenon	13.2/13.2	71/66W	138.0/80.0	T5	P43T-38	C-8/C-8	1.12	3.62	250/250	
	27342	93732		10	200	H4-75/70/24V	Bus, GE 50450	24.0/24.0	80/73W	151.0/95.0	T5	P43T-38	C-8/C-8	1.14	3.62	150/300	308
26374		38641	48		200	H7-55	Auto, ECE/DOT, GES8520	13.2	57W	115.0	T3 1/2	PX26D	C-8	0.98	2.36	500	308
78640			48			H7-55 LL	Auto, ECE/DOT, GES8520, Long Life	13.2	57W	115	T3 1/2	PX26D	C-8	0.98	2.36	1000	308
		35755			200	H7-55LL	Auto, ECE/DOT	13.2	57W	115.0	T3 1/2	PX26D	C-8	0.98	2.36	610	
25160			24			H7-55 NH	Auto, Nighthawk™	13.2	57W	115.0	T3 1/2	PX26D	C-8	0.98	2.36	250	

For the most up-to-date product information, see [www.gelighting.com](http://www.gelighting.com).

All footnotes, warning and caution notices found at the end of this section (page 8-34).

Incandescent

Halogen

High Intensity Discharge

Fluorescent

Compact Fluorescent

LED Lamps, Tubes and Modules

Stage and Studio

Miniature, Sealed Beam and Automotive

Projection

# Miniature, Sealed Beam and Automotive Lamps

## Miniature Lamps (continued)

Order Code			Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
Blister	Unit	Bulk	BP	Unit	Bulk												
89141			24			H7-55 NHS	Auto, Nighthawk™ Sport	13.2	57W	115.0	T3 1/2	PX26D	C-8	0.98	2.36	130	308
89235			12			H7-55 NHS	Auto, Nighthawk™ Sport	13.2	57W	115	T3 1/2	PX26D	C-8	0.98	2.36	130	308
66006			3			H7-55 NHS	Auto, Nighthawk™ Sport	13.2	57W	115	T3 1/2	PX26D	C-8	0.98	2.36	130	308
75821			12			H7-55NHP	Auto, Nighthawk™ Platinum	13.2	57W	115	T3 1/2	PX26D	C-8	0.98	2.36	130	308
69860			12			H7-55NHX	Auto, Nighthawk™ Xenon	13.2	57W	115	T3 1/2	PX26D	C-8	0.98	2.36	130	308
29047		15765	48		140	H8	Auto, ECE Fog	13.2	40W	64.0	T3 1/2	PGJ19-1	C-8	1.06	2.63	400	2,308
29049		15827	48		140	H9	Auto, ECE headlamp	13.2	65W	167.0	T3 1/2	PGJ19-5	C-8	1.08	2.63	125	2,308
23762		15828	48		140	H11	Auto, ECE headlamp	13.2	55W	107.0	T3 1/2	PGJ19-2	C-8	1.07	2.63	550	2,308
89255		15963	48		140	H11LL	Auto, ECE headlamp. Long Life	13.2	55W	107.0	T3 1/2	PGJ19-2	C-8	1.07	2.63	1100	4,308
62267			12			H11-55NHP	Auto, Nighthawk™ Platinum	13.2	55W	107	T3 1/2	PGJ19-2	C-8	1.07	2.63	125	4,308
69865			12			H11-55NHX	Auto, Nighthawk™ Xenon	13.2	55W	107	T3 1/2	PGJ19-2	C-8	1.07	2.63	125	4,308
76189			12			H11 C55NHP	Auto, Nighthawk™ Platinum	13.2	55W	107	T3 1/2	PGJ19-2	C-8	1.07	2.63	125	4,308
71342			48			H13 (9008)	Auto headlamp	12.8/12.8	65/55W	119.0/79.6	T4 5/8	P26.4t	C-8/C-8	1.00	3.54	320/150	308
78653			12			H13 (9008) NH	Auto headlamp, Nighthawk™	12.8/12.8	65/55W	119.0/79.6	T4 5/8	P26.4t	C-8/C-8	1	3.54	320/150	4,306
78654			12			H13 (9008) NHS	Auto headlamp, Nighthawk™ Sport	12.8/12.8	65/55W	119.0/79.6	T4 5/8	P26.4t	C-8/C-8	1	3.54	320/150	4,306
62430			12			H13 (9008) NHP	Auto headlamp, Nighthawk™ Platinum	12.8/12.8	65/55W	119.0/79.6	T4 5/8	P26.4t	C-8/C-8	1	3.54	320/150	4,306
22961			48			KPR102	Flashlight-2D Krypton	2.4	.7A	3.0	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	48.00	15	116
23153			48			KPR 113	Flashlight-4D Krypton	4.8	.47A	4.1	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	1.25	20	116
23306			48			P21W	Auto, ECE Stop	13.5	1.85A	36.6	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	250	
89247			48			P21W NH	Auto, Nighthawk™	13.5	1.85A	36.6	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00		
20695		30852	48		1000	P21W LL	Auto, Long Life	13.5	1.85A	36.6	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	300	
67896			48			P21W LL	Auto, Long Life	13.5	1.85A	36.6	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2	300	
	40778			10		P21W 24V	Bus, Stop	28.0	1.0A	36.6	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	150	
27561			48			P21/4W	Auto, ECE, Stop, tail	13.5/13.5	1.85/37A	35.0/1.19	S8	Double Contact Index (BAV15d)	C-6/C-6	1.25	2.00	100/100	
23303		30856	48		1000	P21/SW	Auto, ECE, Stop, tail	13.5/13.5	1.85/44	35.0/2.78	S8	Double Contact Index (BAV15d)	C-6/C-6	1.25	2.00	250 1000	
67894			48			P21/5WLL	Auto, ECE, Stop, tail, Long Life	13.5/13.5	1.85/44	35.0/2.78	S8	Double Contact Index (BAV15d)	C-6/C-6	1.25	2	500/2000	
		21274			1000	P21/5W LL	Auto, Long Life	13.5/13.5	1.85/44	35.0/2.78	S8	Double Contact Index (BAV15d)	C-6/C-6	1.25	2.00	600/3000	
89246			48			P21/5W NH	Auto, Nighthawk™	13.5/13.5	1.85/44	35.0/2.78	S8	Double Contact Index (BAV15d)	C-6/C-6	1.25	2.00		
	27222	23037		10	1000	PC168	Auto Instrument	14.0	.35A	3.0	T3 1/4	Printed Circuit Socket	C-2F	0.45	1.11	1500	
	27221			10		PC194	Auto Instrument	14.0	.27A	2.0	T3 1/4	Printed Circuit Socket	C-2F	0.45	1.11	2500	
12675	25181		48	50		PR2	Flashlight-2D cells	2.4	.5A	0.8	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	1.25	15	116
12676	25193		48	50		PR3	Flashlight-3D cells	3.6	.5A	1.5	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	1.25	15	116
12677			48			PR4	Flashlight-2C cells	2.3	.27A	0.4	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	1.25	15	116
	25222			50		PR6	Flashlight-2D cells	2.5	.3A	0.5	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	1.25	30	116
	25235			50		PR7	Flashlight-3D cells	3.7	.3A	0.9	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	1.25	30	116
	25252			50		PR12	Flashlight-5D cells	6.0	.5A	3.1	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	1.25	15	116
12681	25262		48	50		PR13	Flashlight-4F cells	4.8	.5A	2.2	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	1.25	15	116
	25289			50		PR18	Flashlight-6D cells	7.2	.55A	5.5	B3 1/2	Single Contact Miniature Flanged	C-2R	0.25	1.25	3	116
41370		18294	48		500	PV21W	Auto, ECE, Stop, Tail, Amber	13.5	1.85A	22.3	S8	Single Contact Bayonet (BA15s)	C-6	1.25	2.00	250	
23314			48			R5W	Auto, ECE, GE2619	13.5	5W	4.0	G6	Single Contact Bayonet (BA15s)	C-2R	0.75	1.47		
23765		30859			2000	R5WLL	Auto, ECE	13.5	5W	4.0	G6	Single Contact Bayonet (BA15s)	C-2R	0.75	1.47	500	
23322		35417	48		2000	R10W	Auto, ECE, GE2641	13.5	10W	10.0	G6	Single Contact Bayonet (BA15s)	C-2R	0.75	1.47	400	
23318			48			T4W	Auto, ECE, GE2662	13.5	4W	2.8	T2 3/4	Miniature Bayonet (Ba9s)	C-2R	0.59	1.08	450	
	12756			50		TEL/6PSB	Telephone Indicator	6.0	.14A	550.0	T2	Tel. Slide No. 5	C-2V	1.11	1.11	20000	80
	12760			50		TEL/12PSB	Telephone Indicator	12.0	.17A	2000.0	T2	Tel. Slide No. 5	C-2F	1.11	1.11	12000	80
	29001			50		TEL/24E2	Telephone Indicator	24.0	.035A	600.0	T2	Tel. Slide No. 3	C-2F	1.69	1.69	7000	80
	12071			50		TEL/24PSB	Telephone Indicator	24.0	.073A	3000.0	T2	Tel. Slide No. 5	C-2F	1.11	1.11	10000	80
	12761			50		TEL/28MB	Telephone Indicator	28.0	.04A	0.3	T2 1/2	Miniature Bayonet (Ba9s)	C-2F	1.19	1.19	5000	80
	12072			50		TEL/28PSB	Telephone Indicator	28.0	.04A	1600.0	T2	Tel. Slide No. 5	C-2F	1.11	1.11	5000	80
	29041			50		TEL/48C2	Telephone Indicator	48.0	.035A	750.0	T2	Tel. Slide No. 3	C-2F	1.69	1.69	5000	80
	12075			50		TEL/48PSB	Telephone Indicator	48.0	.05A	1800.0	T2	Tel. Slide No. 5	C-7A	1.11	1.11	10000	80
	12076			50		TEL/60MB	Telephone Indicator	60.0	.05A	0.7	T2 1/2	Miniature Bayonet (Ba9s)	C-7A	1.19	1.19	7500	80
	12077			50		TEL/60PSB	Telephone Indicator	60.0	.05A	1800.0	T2	Tel. Slide No. 5	C-7A	1.11	1.11	7500	80

Miniature Lamps (continued)

Order Code			Case Qty			GE Lamp No.	Primary Application	Volts	Amps (A) or Watts (W)	MSCP	Bulb	Base	Filament	LCL (in)	MOL (in)	Rated Life (hrs)	Footnotes, Warning and Caution Notices
Blister	Unit	Bulk	BP	Unit	Bulk												
	12078			50		TEL/120MB	Telephone Indicator	120.0	.025A	0.4	T2 1/2	Miniature Bayonet (Ba9s)	CC-7A		1.19	7500	80
	12080			50		TEL/120PSB	Telephone Indicator	120.0	.025A	1000.0	T2	Tel. Slide No. 5	CC-7A		1.11	7500	80
27562		35030	48		2000	W3W	Auto, ECE	13.5	3W	1.8	T3 1/4	Wedge (W2.1x9.5d)	C-2V	0.50	1.06	1000	
27563		28759	48		2000	W5W	Auto, ECE	13.5	5W	4.0	T3 1/4	Wedge (W2.1x9.5d)	C-2V	0.50	1.06	300	
67895			48			W5WLL	Auto, ECE, Long Life	13.5	5W	4	T3 1/4	Wedge (W2.1x9.5d)	C-2V	0.5	1.06	600	
		26353			1000	W16W	Auto, ECE	13.5	16W	24.6	T5	Wedge (W2.1x9.5d)	C-2F	0.81	1.49	250	121
		20280			1000	W16W	Auto, ECE	13.5	16W	24.6	T5	Wedge (W2.1x9.5d)	C-2F	0.81	1.49	250	121
		20279			1000	W5W	Auto, ECE, Amber	13.5	5W	3.0	T3 1/4	Wedge (W2.1x9.5d)	C-2V	0.50	1.06	300	

Incandescent

Halogen

Sealed Beam and Automotive Lamps

Product Code		Quantity		GE Lamp No.	Bulb	Applications	Volts	Watts	MBCP	Base	MOL (in)	Rated Life (hrs)	Spread to 10% MBCP		Footnotes, Warning and Caution Notices
Unit	Bulk	Unit	Bulk										Horizontal	Vertical	
18511		6		4000	PAR46	Headlamp-Low beam	12.8/12.8	38/60	SAE	3 Contact Lugs	4.00	200/320			4
24327		12		4013	PAR46	Tractor, Flood	6.4	25	800	Screw Terminals	3.75	300	80°	20°	
	24338		60	4014	PAR36	Emergency Building Light	6.4	18	1500	Screw Terminals	2.75	200	50°	25°	
24369		12		4019	PAR46	Tractor	6.2	30	1200	Screw Terminals	3.75	300	Trapezoidal		23
38418		12		4040	PAR46	Truck, Low beam	12.8/12.8	38/60	SAE	3 Contact Lugs	4.00	300/500			4
39585	39586	12	60	4042	PAR36	Emergency Building Light	6.4	12	1100	Screw Terminals	2.75	150	45°	20°	
40588	40589	12	60	4044	PAR36	Emergency Building Light	12.0	12	1100	Screw Terminals	2.75	150	50°	25°	
10540	10541	12	60	4044-1	PAR36	Emergency Building Light	12.0	12	1100	Slip-on Terminals	2.75	150	50°	25°	
25051		12		4313	PAR36	Aircraft Landing	13.0	250	140000	Screw Terminals	2.75	25 h	16°	7°	302
39366	39367	12	60	4340	PAR36	Electric Truck Worklight	48.0	80	2500	Slip-on Terminals	2.75	400	Trapezoidal		15
39362	39363	12	60	4350	PAR36	Electric Truck Worklight	36.0	60	2100	Slip-on Terminals	2.75	400	Trapezoidal		15
12961		12		4402A	PAR36	CIM Signal	28.0	50	1000	Screw Terminals	2.75	400	50°	25°	
24425	24423	12	60	4405	PAR36	Spotlamp	12.8	30	50000	Screw Terminals	2.75	100	6°	5°	167
24430	24428	12	60	4406	PAR36	Tractor, Flood	12.8	35	600	Screw Terminals	2.75	300	80°	30°	4
24439		12		4410	PAR36	Backup, Tractor Flood	12.8	35	600	Screw Terminals	2.75	300	80°	30°	4
24448	24443	12	60	4411	PAR36	Tractor	12.8	35	3000	Screw Terminals	2.75	300	Trapezoidal		4
37889	37890	12	60	4411-1	PAR36	Tractor	12.8	35	3000	Slip-on Terminals	2.75	300	Trapezoidal		4
29040		12		4411-3	PAR36	Tractor	12.8	35	3000	Combination	2.75	300	Trapezoidal		4
24454	24453	12	24	4412	PAR46	Fog	12.8	35	11000	Screw Terminals	3.75	300	40°	7°	167
24460	24459	12	24	4412A	PAR46	Fog, yellow	12.8	35	8800	Screw Terminals	3.75	300	40°	7°	167
22981	24464	12	24	4413	PAR46	Tractor, Flood	12.8	35	1100	Screw Terminals	3.75	300	80°	20°	4
24478	24477	12	60	4414	PAR36	Garden	12.8	18	1500	Screw Terminals	2.75	300	50°	25°	
24487		12		4414R	PAR36	Warning Signal, Red Lens	12.8	18	275	Screw Terminals	2.75	300	50°	25°	
22982	24490	12	60	4415	PAR36	Fog	12.8	35	9000	Screw Terminals	2.75	300	40°	5°	167
24499	24497	12	60	4415A	PAR36	Truck Fog, Amber Lens	12.8	35	7000	Screw Terminals	2.75	300	40°	5°	167
22983	24503	12	60	4416	PAR36	Narrow Spot	12.8	30	35000	Screw Terminals	2.75	300	11°	4°	
	34901		60	4416-1	PAR36	Warning Signal, Narrow Spot	12.8	30	35000	Slip-on Terminals	2.75	300	11°	4°	
24506		12		4416A	PAR36	Signal, Amber	12.8	30	26000	Screw Terminals	2.75	300	11°	4°	
24513		12		4416R	PAR36	Signal, Red	12.8	30	4000	Screw Terminals	2.75	300	11°	4°	
24531	24525	12	24	4419	PAR46	Tractor	12.8	35	1600	Screw Terminals	3.75	300	Trapezoidal		4
24539		12		4421	PAR46	Truck	13.0	100	23000	Slip-on Terminals	3.75	300	50°	7°	109,167
24542		12		4422	PAR36	Tractor	12.8	35	600	Screw Terminals	2.75	300	75° Cone		4
24572		12		4434A	PAR46	Bus, Red Lens	12.8	40	1000	Screw Terminals	3.75	100	55°	25°	
24577	24576	12	24	4435	PAR46	Pin Spotlight	12.8	30	75000	Screw Terminals	3.75	100	5°	5°	167
24582		12		4436	PAR46	Signal	12.8	35	60000	Screw Terminals	3.75	300	10°	4°	
39932	39933	12	60	4440X	PAR36	Tractor	12.8/12.8	40/40	6000/4500	3 Contact Lugs	3.00	320/320	40°/33°	7°/9°	4
39748		12		4440X-1	PAR36	Tractor	12.8/12.8	40/40	6000/4500	3 Slip-on Terminals	2.75	320/320	40°/33°	7°/9°	4
37046	37047	12	60	4446	PAR36	Emergency Building Light	12.8	25	400	Screw Terminals	2.75	300	80°	80°	
40176		12		4460X	PAR36	Tractor	12.8/12.8	40/40	0	3 Screw Terminals	2.75	320/320	22°	13°	4
24592		12		4461	PAR36	Tractor	12.8	60	6000	Screw Terminals	2.7500 cm	300	Trapezoidal		4
24596		12		4466	PAR36	Tractor	12.8	60	1000	Screw Terminals	2.75	300	80°	30°	4
24613		12		4478	PAR46	CIM	13.0	60	1600	2 Contact Lugs	4.00	800	56°	32°	4
24627		12		4502	PAR36	Headlamp Military	28.0	50	10000	Screw Terminals	2.75	400	40°	7°	
24640	24638	12	60	4505	PAR36	Aircraft Navigation	28.0	50	45000	Screw Terminals	2.75	400	11°	5°	
24650	24649	12	60	4509	PAR36	Aircraft Landing	13.0	100	110000	Screw Terminals	2.75	25	12°	6°	167
41503		12		4509X	PAR36	Marine Spotlight	13.0	100	110000	Screw Terminals	2.75	25	12°	6°	167
11524		12		4509Y	PAR36	Emergency Vehicle	13.0	100		Screw Terminals	2.75	25	12°	6°	
24654	24653	12	60	4510	PAR36	Tractor	6.4	25	800	Screw Terminals	2.75	300	80°	20°	
24663	24661	12	60	4511	PAR36	Tractor	6.2	30	2300	Screw Terminals	2.75	300	Trapezoidal		23
24673	24671	12	60	4515	PAR36	Pin Spot	6.4	30	55000	Screw Terminals	2.75	100	5°	5°	167
24678		12		4516	PAR36	Narrow Spot	6.2	30	45000	Screw Terminals	2.75	300	9°	4°	

High Intensity Discharge

Fluorescent

Compact Fluorescent

LED Lamps, Tubes and Modules

Stage and Studio

Miniature, Sealed Beam and Automotive

Projection

For the most up-to-date product information, see www.gelighting.com.

All footnotes, warning and caution notices found at the end of this section (page 8-34).

# Miniature, Sealed Beam and Automotive Lamps

## Sealed Beam and Automotive Lamps (continued)

Product Code	Quantity		GE Lamp No.	Bulb	Applications	Volts	Watts	MBCP	Base	MOL (in)	Rated Life (hrs)	Spread to 10% MBCP		Footnotes, Warning and Caution Notices
	Unit	Bulk										Horizontal	Vertical	
24690		12	4519	PAR36	Marine	13.0	100	30000	Screw Terminals	2.75	25	40°	7°	
24700		12	4522	PAR46	Aircraft Landing	13.0	250	290000	Screw Terminals	3.13	25	12°	10°	92,138,167
24721		12	4530	PAR46	Signal, Flashing	26.0	139	100000	Screw Terminals	3.75	50	11°	11°	
24726		12	4531	PAR46	Headlamp, Military	12.5	40	30000	Screw Terminals	3.75	400	20°	5°	
19628		12	4532	PAR46	Aircraft	28.0/28.0	250/150	75000/14500	Screw Terminals	3.75	100/100	12°/16°	19°/19°	
24735		12	4535	PAR46	Pin Spot	6.4	30	95000	Screw Terminals	3.75	100	20°	4°	167
24742	24775	12	4537	PAR46	Aircraft Landing	13.0	100	200000	Screw Terminals	3.13	25	11°	6°	167
40822		12	4537-2	PAR46	Spotlamp	13.0	100	200000	Screw Terminals	3.13	25	11°	6°	
39022		12	4537X	PAR46	Marine	13.0	100	200000	Screw Terminals	3.13	25	11°	6°	167
24756		12	4541	PAR56	Aircraft Landing	28.0	450	470000	Screw Terminals	4.50	25	15°	11°	167,302
24764		12	4543	PAR56	Marine	12.5	100	250000	Screw Terminals	4.50	50	9°	5°	
24768		12	4545	PAR56	Marine, Hand Lantern	12.0	100	225000	Screw Terminals	4.50	100	9°	5°	167
24780	24783	12	4546	PAR36	Hand Lantern	4.7	2	6300	Screw Terminals	2.75	100	3°	3°	
24770		12	4546-1	PAR36	Hand Lantern	4.7	2	6300	Slip-on Terminals	2.75	100	3°	3°	
24795		12	4551	PAR46	Aircraft Taxiing	28.0	250	75000	Screw Terminals	3.75	25	50°	10°	138
40576		12	4552	PAR64	Aircraft Landing	28.0	250	500000	Screw Terminals	3.75	25	7°	8°	138,167
24799		12	4553	PAR46	Aircraft Landing	28.0	250	300000	Screw Terminals	3.13	25	11°	12°	138,167
24802		12	4554	PAR46	Aircraft Taxiing	28.0	450	90000	Screw Terminals	3.13	25	50°	16°	302
40581		12	4557	PAR64	Aircraft Landing	28.0/28.0	1000/400	540000/100000	3 Screw Terminals	3.75	25/100	25°/100°	11°/25°	138,302
40578		12	4559	PAR64	Aircraft Landing	28.0	600	600000	Screw Terminals	3.75	25	11°	12°	138,167
24828		12	4570	PAR46	Aircraft Taxiing	28.0	150	32000	Screw Terminals	3.75	300	50°	9°	
24830		12	4571	PAR46	CIM Flood	28.0	150	7000	Screw Terminals	3.75	300	80°	25°	
24833		12	4572	PAR46	Military	28.0	150	4500	Screw Terminals	3.75	300	55°	55°	
25005	25007	12	4578	PAR46	CIM Flood	28.0	60	1600	2 Contact Lugs	4.00	800	55°	30°	
25009		12	4579	PAR46	CIM Headlamp	28.0/28.0	80/60	24000/11000	3 Contact Lugs	4.00	400/400	25°/7°	25°/7°	
24859		12	4580	PAR46	Aircraft Landing	28.0	450	400000	Screw Terminals	3.75	10	13°	14°	302
24862		12	4581	PAR46	Aircraft Landing	28.0	450	400000	Screw Terminals	3.13	10	13°	14°	302
24853		12	4582	PAR46	Aircraft Flood	28.0	450	20000	Screw Terminals	3.75	10	50°	55°	302
24867		12	4587	PAR36	Aircraft Taxiing	28.0	250	40000	Screw Terminals	2.75	25 h	40°	13°	302
24873	24871	12	4589	PAR36	Aircraft Flood	28.0	50	5000	Screw Terminals	2.75	400	Trapezoidal		
	23509		4589-1	PAR36	Aircraft Flood	28.0	50	5000	Slip-on Terminals	2.75	400	Trapezoidal		
24882		12	4591	PAR36	Aircraft Landing	28.0	100	90000	Screw Terminals	2.75	25 h	12°	6°	
24887		12	4593	PAR36	Aircraft Refueling	28.0	50	1500	Screw Terminals	2.75	400	80°	30°	
24891		12	4594	PAR36	Aircraft Navigation	28.0	100	70000	Screw Terminals	2.75	300	13°	7°	
24892		12	4595	PAR36	Aircraft Navigation	13.0	100	60000	Screw Terminals	2.75	300	14°	6°	
24898		12	4596	PAR36	Aircraft Landing	28.0	250	150000	Screw Terminals	2.75	25 h	11°	12°	302
24964		12	4626	PAR36	Aircraft Taxiing	28.0	150	25000	Screw Terminals	2.75	300	40°	9°	
24966		12	4627	PAR36	Aircraft Flood	28.0	100	3000	Screw Terminals	2.75	300	80°	30°	
33284		12	4635	PAR46	Aircraft Landing	16.5	450	325000	Screw Terminals	3.75	25 h	14°	15°	302
19632	16407	12	4636-3	PAR46	Emergency Vehicle	14.0	80	90000	Combination	3.75	200	9°	7.5°	
18517		6	4651	165mm	Headlamp-High beam	12.8	50	SAE	2 Contact Lugs	4.80	200			4,307
18518		6	4652	165mm	Headlamp-Low beam	12.8/12.8	40/60	SAE	3 Contact Lugs	4.80	200/320			4,307
39906	39907	12	4700	PAR36	Spot/ Flood	13.0/13.0	100/100	100000/50000	3 Screw Terminals	2.75	25/250	12°/17°	7°/18°	
46427		12	4713	PAR36	Aircraft Logo	28.0	150	4200	Screw Terminals	2.75	300	50°	65°	
44724		12	4752	PAR36	CIM Flood	28.0	60	2000	Screw Terminals	2.75	800	50°	25°	
24973		12	4800	PAR56	Military Headlamp	28.0/28.0	50/40	SAE	3 Contact Lugs	5.00	400/400			
24980		12	4811	PAR36	Military Headlamp	28.0/28.0	110/55	SAE	3 Contact Lugs	3.00	400/400			
24981	24982	12	4825R	PAR36	CIM Stop/Tail, Red Lens	28.0/28.0	50/18	200/40	3 Screw Terminals	2.75	200/200			
24995		12	4880	PAR46	CIM Headlamp	28.0	60	6000	2 Contact Lugs	4.00	800			
45110	45111	12	4912-1	165mm	Truck Fog	12.8	50	14000	Slip-on Terminals	4.53	300	40°	7°	167,307
	45113		4913-1	165mm	Tractor Flood	12.8	50		Slip-on Terminals	4.53	400	80°	20°	4,307
45116	16195	12	4921-1	165mm	Truck	13.0	100	25000	Slip-on Terminals	4.53	300	40°	7°	109,307
11639		6	5001	PAR46	Headlamp-High beam	12.8	50		2 Contact Lugs	4.00	200			4
16152		12	5557	PAR64	Aircraft Landing	28.0/28.0	1000/40	540000/100000	3 Screw Terminals	3.75	50/100	11° 25°	15° 11°	138,302
25114		12	6006	PAR56	Headlamp-High/Low beam	6.1/6.2	50/40	SAE	3 Contact Lugs	5.00	300/500			
18519		6	6014	PAR56	Headlamp-High/Low beam	12.8/12.8	60/50	SAE	3 Contact Lugs	5.00	320/150			4
38416	38607	12	6015	PAR56	Truck-High/Low beam	12.8/12.8	50/50	SAE	3 Contact Lugs	5.00	300/500			4
25153		12	6045	PAR56	Signal	26.0	170	230000	Screw Terminals	4.50	100	9°	8°	
18521	43867	6	6052	200mm	Headlamp-High/Low beam	12.8/12.8	65/55	SAE	3 Contact Lugs	5.44	150/320			4,307
69822	85695	1	24	200mm	LED Sealed Beam	11/33			3 Contact Lugs	5.44	15000			
40190	40191	12	7400	PAR36	Signal-rotating beacon	12.8	35	33000	Slip-on Terminals	2.75	300	12°	5°	
	42385		7400-1	PAR36	Signal-rotating beacon	12.8	35	33000	Screw Terminals	2.75	300	12°	5°	
39987		12	7414Y	PAR36	Signal-Amber Lens	12.8	18	1000	Screw Terminals	2.75	300	50°	25°	
41865	41866	12	7613	PAR36	Emergency Building Light	6.0	8	400	Screw Terminals	2.75	50	30°	20°	
45101	45102	12	7613-1	PAR36	Emergency Building Light	6.0	8	400	Slip-on Terminals	2.75	50	30°	20°	

For the most up-to-date product information, see [www.gelighting.com](http://www.gelighting.com).

All footnotes, warning and caution notices found at the end of this section (page 8-34).



Sealed Beam and Automotive Lamps (continued)

Product Code		Quantity		GE Lamp No.	Bulb	Applications	Volts	Watts	MBCP	Base	MOL (in)	Rated Life (hrs)	Spread to 10% MBCP		Footnotes, Warning and Caution Notices
Unit	Bulk	Unit	Bulk										Horizontal	Vertical	
11421	11422	12	60	7672-1	PAR36	Emergency Building Light	6.0	7	350	Slip-on Terminals	2.75	50	30°	20°	
22386		6		H4351	140mm	Headlamp-Low beam	12.8	55	SAE	Right Angle Lugs	4.00	500			307
10211		6		H4351LH	140mm	Auto export only	12.8	55		Right Angle Lugs	4.00	500			307
22387		6		H4352	140mm	Headlamp-High beam	12.8	65	SAE	Right Angle Lugs	4.00	150			307
	18350		48	H4360	140mm	Tractor	12.8	38	2000	2 Right Angle Lugs	3.00	320	Trapezoidal		307
15129		12		H4405	PAR36	Very Narrow Spot	12.8	30	66000	Screw Terminals	2.75	100	7°	4°	167,307
	17674		60	H4460X	PAR36	Tractor	12.8/12.8	40/40	11000/8500	3 Screw Terminals	2.75	320/320	22°/22°	10°/13°	4,307
15133		12		H4515	PAR36	Very Narrow Spot	6.4	30	67000	Screw Terminals	2.75	100	5.5°	4°	167,307
18532	45027	6	576	H4651	165mm	Headlamp-High beam	12.8	50	SAE	2 Contact Lugs	4.80	200			4,307
46375		6		H4651SB	165mm	Headlamp-High beam	12.8	50	SAE	2 Contact Lugs	4.80	200			4,307
18533	49810	6	576	H4656	165mm	Headlamp-Low beam	12.8/12.8	35/35	SAE	3 Contact Lugs	4.80	200/320			4,307
14753		6		H4656HO	165mm	Headlamp-Low beam	12.8/12.8	40/55	SAE	3 Contact Lugs	4.80	200/700			4,307
45475		6		H4656SB	165mm	Headlamp-Low beam	12.8/12.8	40/55	SAE	3 Contact Lugs	4.80	75/200			4,307
25098		6		H4656 NH	165mm	Headlamp Nighthawk™	12.8/12.8	40/55	SAE	3 Contact Lugs	4.80				307
97695		6		H4656 NHS	165mm	Headlamp Nighthawk™ Sport	12.8/12.8	40/55	SAE	3 Contact Lugs	4.80				307
18535	22879	6	576	H4666	165mm	Headlamp-High/Low beam	12.8/12.8	65/55	SAE	3 Contact Lugs	4.80	150/320			4,166,307
28157		6		H4666 NH	165mm	Headlamp Nighthawk™	12.8/12.8	65/55	SAE	3 Contact Lugs	4.80				166,307
97694		6		H4666 NHS	165mm	Headlamp Nighthawk™ Sport	12.8/12.8	65/55	SAE	3 Contact Lugs	4.80				166,307
18536	48533	6	480	H4701	150mm	Headlamp-High beam	12.8	65	SAE	2 Lugs	3.40	150			307
18538	48534	6	480	H4703	150mm	Headlamp-Low beam	12.8	55	SAE	2 Lugs	3.40	320			307
18522		6		H5001	PAR46	Headlamp-High beam	12.8	50	SAE	2 Contact Lugs	4.00	200			
18523		6		H5006	PAR46	Headlamp-Low beam	12.8/12.8	35/35	SAE	3 Contact Lugs	4.00	200/320			4,307
19428	19559	6	432	H5024	PAR56	Truck-High/Low beam	12.8/12.8	65/42	SAE	3 Contact Lugs	5.00	400/2000			4,307
69821	85694	1	24		PAR56	LED Sealed Beam	11/33			3 Contact Lugs	5	15000			
19411	19556	6	576	H5051	165mm	Truck- High beam	12.8	50	SAE	2 Contact Lugs	4.80	500			4,307
19429	19558	6	448	H5054	200mm	Truck-High/Low beam	12.8/12.8	65/42	SAE	3 Contact Lugs	5.44	400/2000			4,307
19412	19557	6	576	H5062	165mm	Truck-High/Low beam	12.8/12.8	40/55	SAE	3 Contact Lugs	4.80	400/2000			4,307
	41453		448	H5360	140mm	Tractor Worklight	12.8	38	2000	2 Right Angle Lugs	3.00	900	Trapezoidal		307
18525		6		H6024	PAR56	Headlamp-High/Low beam	12.8/12.8	65/35	SAE	3 Contact Lugs	5.00	150/320			4,307
28153		6		H6024 NH	PAR56	Headlamp Nighthawk™	12.8/12.8	65/35	SAE	3 Contact Lugs	5.00				307
97693		6		H6024 NHS	PAR56	Headlamp Nighthawk™ Sport	12.8/12.8	65/35	SAE	3 Contact Lugs	5.00				307
18534	11545	6	448	H6054	200mm	Headlamp-High/Low beam	12.8/12.8	65/35	SAE	3 Contact Lugs	5.44	150/320			4,307
14752		6		H6054HO	200mm	Headlamp-High/Low beam	12.8/12.8	65/55	SAE	3 Contact Lugs	5.44	150/700			4,307
25097		6		H6054 NH	200mm	Headlamp Nighthawk™	12.8/12.8	65/55	SAE	3 Contact Lugs	5.44				307
97692		6		H6054 NHS	200mm	Headlamp Nighthawk™ Sport	12.8/12.8	65/55	SAE	3 Contact Lugs	5.44				307
43561	43562	12	60	H7550	PAR36	Hand Lantern	6.0	8	25000	Screw Terminals	2.75	50	3°	3°	307
	23541		60	H7550-1	PAR36	Hand Lantern	6.0	8	25000	Slip-on Terminals	2.75	50	3°	3°	307
43564	43565	12	60	H7551	PAR36	Emergency Building Lighting	6.0	8	550	Screw Terminals	2.75	50	30°	20°	307
43567		12		H7552	PAR36	Emergency Building Lighting	6.0	10	650	Screw Terminals	2.75	50	30°	20°	307
43570	43571	12	60	H7553	PAR36	Emergency Building Lighting	6.0	12	850	Screw Terminals	2.75	50	30°	20°	307
	43574		60	H7554	PAR36	Emergency Building Lighting	6.0	20	1400	Screw Terminals	2.75	50	30°	20°	307
44642	44643	12	60	H7555	PAR36	Emergency Building Lighting	12.0	8	550	Screw Terminals	2.75	50	30°	20°	307
44924	44925	12	60	H7556	PAR36	Emergency Building Lighting	6.0	6	400	Screw Terminals	2.75	50	30°	20°	307
12720	12721	12	60	H7557	PAR36	Emergency Building Lighting	12.0	12	850	Screw Terminals	2.75	50	30°	20°	307
42841	42842	12	60	H7600	PAR36	Signal, Rotating Beacon	12.8	38	60000	Screw Terminals	2.75	300	9°	4.5°	307
43576	43577	12	60	H7604	PAR36	Very Narrow Spot	12.8	50	100000	Screw Terminals	2.75	100	7°	5°	307
14616	48580	6	60	H7606	PAR36	Tractor Flood	12.8	50	1000	Screw Terminals	2.75	400	80°	30°	4,307
	17672		60	H7607	PAR36	Tractor Flood	12.8	65		Screw Terminals	2.75	600	Non-symmetrical		4,307
14617	43583	6	24	H7609	PAR46	Tractor Flood	12.8	50	2200	Screw Terminals	3.75	400	80°	20°	4,307
14618	43586	6	60	H7610	PAR36	Tractor	12.8	50	5200	Screw Terminals	2.75	400	Trapezoidal		4,307
49695		12		H7612	PAR46	Truck Fog	12.8	38	15000	Screw Terminals	3.75	450	40°	7°	307
49731	49732	12	60	H7614	PAR36	Wide Flood	12.8	50	2000	Screw Terminals	2.75	100	70°	30°	307
42838	42839	12	60	H7616	PAR36	Very Narrow Spot	12.8	38	70000	Screw Terminals	2.75	300	7°	4°	307
14619	43589	6	24	H7619	PAR46	Tractor	12.8	50	6000	Screw Terminals	3.75	400	Trapezoidal		4,307
	45058		24	H7621-1	PAR46	Truck	12.8	50		Slip-on Terminals	3.75	200	50°	7°	4,109,307
43591	43592	12	24	H7635	PAR46	Very Narrow Spot	12.8	50	160000	Screw Terminals	3.75	100	6.5°	4°	307
	18022		24	H7635X	PAR46	Spot, Shielded Filament	12.8	50	160000	Screw Terminals	3.75	100	6.5°	4°	167,307
	13426		16	H7921-1	165mm	Truck Special Service	12.8	50		Slip-on Terminals	4.53	200	35°	5°	4,109,307
47460	14892	6	16	H7935-1	165mm	Narrow Spot	12.8	50	175000	Slip-on Terminals	4.53	100	6.5°	3.5°	307
15767	15763	12	48	H9405	150mm	Spotlamp	12.8	50	100000	2 Right Angle Lugs	3.00	100	7°	4°	307
15769	15768	12	48	H9406	150mm	Tractor Flood	12.8	50	1350	2 Right Angle Lugs	3.00	400	70°	30°	4,307
15771	15770	12	48	H9411	150mm	Tractor Trapezoidal Beam	12.8	50	5400	2 Right Angle Lugs	3.00	400	Trapezoidal		4,307
	15772		48	H9414	150mm	Tractor Flood	12.8	50		2 Right Angle Lugs	3.00	400	45°	20°	4,307

For the most up-to-date product information, see [www.gelighting.com](http://www.gelighting.com).

All footnotes, warning and caution notices found at the end of this section (page 8-34).

# Miniature, Sealed Beam and Automotive Lamps

## Sealed Beam and Automotive Lamps (continued)

Product Code		Quantity		GE Lamp No.	Bulb	Applications	Volts	Watts	MBCP	Base	MOL (in)	Rated Life (hrs)	Spread to 10% MBCP		Footnotes, Warning and Caution Notices
Unit	Bulk	Unit	Bulk										Horizontal	Vertical	
16484	16483	12	48	H9415	150mm	Truck Fog	12.8	38	12000	2 Right Angle Lugs	3.00	200	45°	5°	4,307
17988		12		H9415A	150mm	Truck Fog, Amber	12.8	38		2 Right Angle Lugs	3.00	200	45°	5°	4,307
16976	16978	12	48	H9420	150mm	Truck, Driving	12.8	50	47000	2 Right Angle Lugs	3.00	200	15°	5°	4,307
16482	16204	12	48	H9421	150mm	Truck, Special Service	12.8	50	4000	2 Right Angle Lugs	3.00	200	45°	8°	4,109,307
22109		12		Q4509	PAR36	Aircraft Landing	13.0	100	140000	Screw Terminals	2.75	100	7°	7°	301
37706		12		Q4554	PAR46	Aircraft Taxiing	28.0	450	65000	Screw Terminals	2.63	100	50°	11°	301
40579		12		Q4559	PAR64	Aircraft Landing	28.0	600	600000	Screw Terminals	3.75	100	12°	8°	138,301
42552		12		Q4559X	PAR64	Aircraft Landing	28.0	600	765000	Screw Terminals	3.75	100	11°	7.5°	139,301
41097		12		Q4566	PAR46	Aircraft Logo	28.0	450	150000	Screw Terminals	3.32	1000	16°	12°	301
37372		12		Q4597	PAR46	Aircraft Flood	28.0	450	16000	Screw Terminals	3.32	1000	60°	35°	301
34537		12		Q4631	PAR36	Aircraft Landing	13.0	250	80000	Screw Terminals	2.75	500	13°	12°	301
39112		12		Q4632	PAR36	Aircraft Logo	13.0	250	75000	Screw Terminals	2.75	500	14°	12°	301
36271		12		Q4681	PAR46	Aircraft Landing	28.0	450	310000	Screw Terminals	2.63	50	15°	9°	301
41452		12		Q5551	PAR46	Aircraft Taxiing	28.0	250	60000	Screw Terminals	3.32	100	48°	12°	301
16784		12		Q5559	PAR64	Aircraft Landing	28.0	600	650000	Screw Terminals	3.75	200	11°	7.5°	138,301
29130	22227	12	60	Q7558	PAR36	Landscape Lighting	12.0	18	365	Screw Terminals	2.75	5000	55°	45°	301
28113		12		Q7559	PAR36	Landscape Lighting	12.0	18	120	Screw Terminals	2.75	5000	70°	70°	301
28111		12		Q7560	PAR36	Landscape Lighting	12.0	18	1900	Screw Terminals	2.75	5000	24°	23°	301
28874		12		Q7561	PAR36	Landscape Lighting	12.0	18	11000	Screw Terminals	2.75	5000	9°	8°	301

## Footnotes

- 1 Special ballast required per ECE R99.
- 2 B3 life, not average life.
- 4 Life at 14 volts.
- 10 Life at 5 volts.
- 11 Filament vertical.
- 12 Average overall length.
- 13 Filament supported.
- 14 This lamp may not be suitable for some uses because of its excessive wattage requirements for the bulb size.
- 15 This lamp may not be suitable for some uses because of its limited mechanical strength.
- 17 Filament shielded.
- 23 Life at 7 volts.
- 32 Designed and rated for operation in supplementary cathode preheat circuits.
- 33 Connections of major and minor filament to base are reversed from those for automotive lamps with Double Contact Index bases. Burn base down to horizontal.
- 44 Life at 6.6 volts.
- 78 ANSI specifies .38" LCL and .63" MOL.
- 79 Life shown is AC voltage only. DC life will be approx. 50% of AC.
- 80 Light output is approx. end foot candles, not spherical MSCP.
- 92 Filament segments parallel.
- 109 Special fixture required for highway use.
- 110 To be used with variable load flasher in applications where bulb outage indication is not required, or with an appropriate fixed load flasher. Flash rate may be altered if used with incorrect fixed load flasher.
- 113 This is a flange seal wire terminal lamp. When unbased lamps such as these are handled and wired into a device, damage can be kept to a minimum by allowing sufficient clearance so that no physical strain or excessive heat is placed on the exhaust tube, exhaust tube tip, or glass seal; by taking care in mounting lamp in equipment so that any material touching the glass is compatible in thermal expansion; and by avoiding excessive tensile strain on the lead wires.
- 116 Life tests are performed on DC voltage only.
- 121 To minimize the possible adverse effects on lamp life due to excessive wattage in relationship to bulb size: Burn Base Down to Base 45° Above Horizontal. Regardless of burning position, this excessive wattage will abnormally decrease light output during lamp life.
- 122 This is a wire terminal lamp. The glass-to-metal seal (and tip where applicable) are susceptible to damage by thermal shock, and soldering or welding within 1/8" of the glass should be avoided as glass cracks and air leaks may develop. Solderability may be adversely affected by storage for an extended period in excess of six months or by storage in a high-humidity environment. Lamps with tinned leads would be subject to these storage restrictions. Nickel-plated leads are not recommended for soldering; however, their ability to be welded is not affected by these storage restrictions.
- 124 .028" metal pins spaced 44mm (.157") apart. GE's two-pin lamps might not be compatible with all G-4 sockets since many sockets do not provide clearance for the exhaust tip.
- 128 Output is minimum 1/4" spot at .100" from bulb top.
- 132 Paint may peel, craze or discolor when subjected to excessive moisture, heat, and freezing in housings with plugged drain holes or which otherwise leak or trap moisture.
- 138 Life Test Conditions: Cycled 5 minutes on, 5 off.
- 139 Life Test Conditions: Cycled 20 minutes on, 20 off.
- 147 Differs from ANSI.
- 160 Filament will generate specified MSCP in a non-shielded bulb.
- 162 Life based on three hours of burning per start. MSCP at 100 hours. Designed and rated for operation in supplementary cathode preheat circuits. Use these lamps with auxiliary equipment specially designed to produce proper electrical values according to established specification. For total load, add auxiliary watts to lamp watts.
- 166 Contact Lugs are angled.
- 167 Filament shielded.

## Warning and Caution Notices

### 301

#### ⚠ WARNING

##### Risk of fire

- Keep combustible materials away from lamp
- Use in fixture rated for this product

##### A damaged lamp emits UV radiation which may cause eye/skin injury

- Turn power off if glass bulb is broken. Remove and dispose of lamp

##### Pressurized lamp—unexpected rupture may cause injury, fire, or property damage

- Use in enclosed fixture rated for this product
- Do not use lamp if outer glass is scratched or broken

#### ⚠ CAUTION

##### Risk of burn

- Allow lamp/fixture to cool before handling

##### Lamp may shatter and cause injury if broken

- Do not use lamp if outer glass is scratched or broken
- Dispose of lamp in a closed container

### 302

#### ⚠ WARNING

##### Risk of fire

- Keep combustible materials away from lamp
- Use in fixture rated for this product

##### Unexpected lamp rupture may cause injury, fire, or property damage

- Avoid contact with glass during operation
- Avoid direct water/liquid contact
- Use in enclosed fixture rated for this product

### 304

#### ⚠ WARNING

##### Risk of fire

- Keep combustible materials away from lamp
- Use in fixture rated for this product

##### Lamp emits UV radiation which may cause eye/skin injury

- Avoid exposure of eyes and skin to unshielded lamp

##### Pressurized lamp—unexpected rupture may cause injury, fire, or property damage

- Use eye protection when handling lamp
- Do not exceed rated voltage
- Do not touch glass with bare hands
- Do not use lamp if outer glass is scratched or broken
- Dispose of lamp in a closed container
- Do not turn on lamp until fully installed
- Keep away from children
- Use protective screen when handling

#### ⚠ CAUTION

##### Risk of burn

- Allow lamp/fixture to cool before handling

##### For Best Performance

- Limit seal temperature to 350°C
- Maintain 250°C minimum bulb wall temperature
- Remove fingerprints from bulb with grease-free solvent
- Operate at design voltage

### 305

#### ⚠ CAUTION

##### Lamp may shatter and cause injury if broken

- Do not use excessive force when installing lamp

### 306

#### ⚠ WARNING

##### Pressurized lamp—unexpected rupture may cause injury, fire, or property damage

- Use eye protection when handling lamp
- Do not exceed rated voltage
- Avoid direct water/liquid contact
- Use in enclosed fixture rated for this product
- Do not use lamp if outer glass is scratched or broken
- Dispose of lamp in a closed container
- Do not turn on lamp until fully installed
- Keep away from children
- Use protective screen when handling

#### ⚠ CAUTION

##### Risk of burn

- Allow lamp/fixture to cool before handling

### 307

#### ⚠ WARNING

##### Pressurized lamp—unexpected rupture may cause injury, fire, or property damage

- Do not use lamp if outer glass is scratched or broken
- Dispose of lamp in a closed container

### 308

#### ⚠ WARNING

##### Risk of fire

- Keep combustible materials away from lamp
- Use in fixture rated for this product

##### Pressurized lamp—unexpected rupture may cause injury, fire, or property damage

- Use eye protection when handling lamp
- Do not exceed rated voltage
- Do not touch glass with bare hands
- Do not use lamp if outer glass is scratched or broken
- Dispose of lamp in a closed container
- Do not turn on lamp until fully installed
- Keep away from children
- Use protective screen when handling

#### ⚠ CAUTION

##### Risk of burn

- Allow lamp/fixture to cool before handling

##### For Best Performance

- Limit seal temperature to 350°C
- Maintain 250°C minimum bulb wall temperature
- Remove fingerprints from bulb with grease-free solvent
- Operate at design voltage

Incandescent

Halogen

High Intensity  
Discharge

Fluorescent

Compact  
FluorescentLED Lamps,  
Tubes and Modules

Stage and Studio

Miniature, Sealed  
Beam and Automotive

Projection

# Miniature, Sealed Beam and Automotive Lamps

## Warning and Caution Notices (continued)

309

### ⚠ WARNING

#### Risk of electric shock

- Turn power off before inspection, installation or removal

### ⚠ CAUTION

#### Lamp may shatter and cause injury if broken

- Wear safety glasses and gloves when handling lamp
- Do not use excessive force when installing lamp

310

### ⚠ WARNING

#### Risk of electric shock

- Turn power off before inspection, installation or removal

#### Risk of fire

- Use in fixture rated for this product

#### A damaged lamp emits UV radiation which may cause eye/skin injury

- Turn power off if glass bulb is broken. Remove and dispose of lamp

#### Pressurized lamp—unexpected rupture may cause injury, fire, or property damage

- Use eye protection when handling lamp
- Do not exceed rated voltage
- Do not touch glass with bare hands
- Avoid direct water/liquid contact
- Use in enclosed fixture rated for this product
- Do not use lamp if outer glass is scratched or broken
- Use only properly rated ballast
- Operate lamp only in specified position
- Do not use beyond rated life
- Do not turn on lamp until fully installed

### ⚠ CAUTION

#### Risk of burn

- Allow lamp to cool before handling
- Do not turn on lamp until fully installed
- Turn power off before installing lamp

Lamp may rupture if used on wrong ballast

- Use only properly rated ballast

#### Lamp may shatter and cause injury if broken

- Wear safety glasses and gloves when handling lamp
- Do not use lamp if outer glass is scratched or broken
- Dispose of lamp in a closed container
- Remove and install by grasping only plastic portion of the lamp
- Do not use excessive force when installing lamp

### INSTRUCTIONS

#### FDA Warning

**WARNING** – This lamp can cause serious skin burn and eye inflammation from short-wave ultraviolet radiation if outer envelope of the lamp is broken or punctured and the arc tube continues to operate. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Certain types of lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. 21 CFR 1040.30.

Hg – LAMP CONTAINS MERCURY

Manage in Accord with Disposal Laws

See: [www.lamprecycle.org](http://www.lamprecycle.org) or 1-800-435-4448

Lamp should be installed by an automotive service specialist.